



MICROCOPY RESOLUTION TEST CHART



AFWAL-TR-86-4006 Volume VI Part 5

# AD-A182 060

INTEGRATED INFORMATION
SUPPORT SYSTEM (IISS)
Volume VI - Network Transaction Manager Subsystem
Part 5 - NTM Monitor Product Specification

General Electric Company Production Resources Consulting One River Road Schenectady, New York 12345



Final Report for Period 22 September 1980 - 31 July 1985
November 1985

Approved for public release; distribution is unlimited.

MATERIALS LABORATORY
AIR FORCE WRIGHT AERONAUTICAL LABORATORIES
AIR FORCE SYSTEMS COMMAND
WRIGHT-PATTERSON AFB, OH 45433-6533

#### NOTICE

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

This report has been reviewed by the Office of Public Affairs (ASD/PA) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations.

This technical report/has been reviewed and is approved for publication.

DAVID L. JUDBON, PROJECT MANAGER

AF WALMLTC

A STATE OF THE STA

Property of the property of th

WRIGHT PATTERSON AFB OH 45433

5 lug 1986

FOR THE COMMANDER:

GERALD C. SHUMAKER, BRANCH CHIEF

**AFWAL/MLTC** 

WRIGHT PATTERSON AFB OH 45433

DATE Aug 86

"If your address has changed, if you wish to be removed from our mailing list, or if the addressee is no longer employed by your organization please notify AFWAL/MLTC, W-PAFB, OH 45433 to help us maintain a current mailing list."

Copies of this report should not be returned unless return is required by security considerations contractual obligations, or notice on a specific document

A182 660

REPORT DOCUMENTATION PAGE					
14 REPORT SECURITY CLASSIFICATION Unclassified		18. RESTRICTIVE MARKINGS			
24 SECURITY CLASSIFICATION AUTHORITY		3 DISTRIBUTION/A			
20 DECLASSIFICATION/DOWNGRADING SCHED	DULE.	Approved distribu	for public tion is unli	release; imited.	
4. PERFORMING ORGANIZATION REPORT NUM	BER(B)	s. MONITORING OR APVAL-TR-		PORT NUMBERS	
64 NAME OF PERFORMING ORGANIZATION	BL OFFICE SYMBOL	74 NAME OF MONIT	DRING DRGAN	ZATION	
General Electric Company Production Resources Consulting	(II appliable)	AFVAL/HLT	c		
6c. ADDRESS (City, State and ZIP Code)		76. ADDRESS (CHT,	Sam and 217 Cod	le i	
l River Road Schenectady, WY 12545		WPAFB, OH	45433-6533		
& NAME OF FUNDING/SPONSORING ORGANIZATION Haterials Laboratory	So. OFFICE SYMBOL (If applicable)	9. PROCUREMENT		ENTIFICATION N	JMSE R
Air Force Systems Command, USAF	AFYAL/HLTC	F33615-80			
& ADDRESS (City, State and EIP Code)  Wright-Patterson AFB, Ohio 4543		10 Source of Fur Program Element No.	PROJECT NO.	TASK NO.	WORK UNIT
		78011F	7500	62	01
11. TITLE ilectude Security Classification ( (See Reverse)		<u>-</u>			
12. PERSONAL AUTHORIS) Rabbin, Rober	t				
13a TYPE OF REPORT 13a TIME COVERED 14. DATE OF REPORT (Yr., Me., Day) 15. PAGE COUNT Final Technical Report 22 Sept 1980 - 31 July 1985 1985 Hovember 382		DUNT			
18. SUPPLEMENTARY NOTATION  The computer moftware contained herein are theoretical and/or references that in no way reflect Air Force-owned or -developed computer moftware.					
17 COSATI CODES 18. SUBJECT TERMS (Continue on reverse if necessary and identify by black number)					
1308 0905 SUB GR.					
1308 0905					
This product specification provides structure charts and module descriptions of the Monitor Application Process. The Monitor Application the component of the Network Transaction Manager that monitors and coordinates IISS activities.					
They were not a war	ening turning	1. 6 . 6 . 6			
20 DISTRIBUTION/AVAILABILITY OF ABSTRA	CY	21 ABSTRACT BECK	PRITY CLASSIFI	CATION	
UNCLASSIFIED/UNLIMITED E BAME AS RPT.	D DTIC USERS D	Unclass	ified		
226 NAME OF RESPONSIBLE INDIVIDUAL 226 DEFICE SYMBOL STANDARD Code: AFWAL/MITC					

#### 11. Title

Integrated Information Support System (IISS)
Vol VI - Network Transaction Manager Subsystem
Part 5 - NTM Monitor Product Specification

A S D 86 0019 9 Jan 1986



Accesio	ı For		
NTIS	CRA&I	प	
DTIC '	•	Ď	
U anno			
J tifica	ation		<del></del>
By Di t ib	tio+/		
A.	ailability	Codes	
Dist	Avd.) di apat	•	
A-1			

#### **PREFACE**

This product specification covers the work performed under Air Force Contract F33615-80-C-5155 (ICAM Project 6201). This contract is sponsored by the Materials Laboratory, Air Force Systems Command, Wright-Patterson Air Force Base, Ohio. It was administered under the technical direction of Mr. Gerald C. Shumaker, ICAM Program Manager, Manufacturing Technology Division, through Project Manager, Mr. David Judson. The Prime Contractor was Production Resources Consulting of the General Electric Company, Schenectady, New York, under the direction of Mr. Alan Rubenstein. The General Electric Project Manager was Mr. Myron Hurlbut of Industrial Automation Systems Department, Albany, New York.

Certain work aimed at improving Test Bed Technology has been performed by other contracts with Project 6201 performing integrating functions. This work consisted of enhancements to Test Bed software and establishment and operation of Test Bed hardware and communications for developers and other users. Documentation relating to the Test Bed from all of these contractors and projects have been integrated under Project 6201 for publication and treatment as an integrated set of documents. The particular contributors to each document are noted on the Report Documentation Page (DD1473). A listing and description of the entire project documentation system and how they are related is contained in document FTR620100001, Project Overview.

The subcontractors and their contributing activities were as follows:

#### **TASK 4.2**

Subcontractors	Role
Boeing Military Aircraft Company (BMAC)	Reviewer.
D. Appleton Company (DACOM)	Responsible for IDEF support, state-of-the-art literature search.
General Dynamics/ Ft. Worth	Responsible for factory view function and information models.

Subcontractors

Role

Illinois Institute of Technology

Responsible for factory view function research (IITRI) and information models of small and medium-size business.

North American Rockwell

Reviewer.

Northrop Corporation

Responsible for factory view function and information models.

Pritsker and Associates

Responsible for IDEF2 support.

SofTech

以外,在一个人一个人的人

The second secon

Responsible for IDEFO support.

#### TASKS 4.3 - 4.9 (TEST BED)

### Subcontractors

Role

Boeing Military Aircraft Company (BMAC)

Responsible for consultation on applications of the technology and on IBM computer technology.

Computer Technology Associates (CTA)

Assisted in the areas of communications systems, system design and integration methodology, and design of the Network Transaction Manager.

Control Data Corporation (CDC)

Responsible for the Common Data Model (CDM) implementation and part of the CDM design (shared with DACOM).

D. Appleton Company (DACOM)

Responsible for the overall CDM Subsystem design integration and test plan, as well as part of the design of the CDM (shared with CDC). DACOM also developed the Integration Methodology and did the schema mappings for the Application Subsystems.

Subcontractors	Role
Digital Equipment Corporation (DEC)	Consulting and support of the performance testing and on DEC software and computer systems operation.
McDonnell Douglas Automation Company (McAuto)	Responsible for the support and enhancements to the Network Transaction Manager Subsystem during 1984/1985 period.
On-Line Software International (OSI)	Responsible for programming the Communications Subsystem on the IBM and for consulting on the IBM.
Rath and Strong Systems Products (RSSP) (In 1985 became McCormack & Dodge)	Responsible for assistance in the implementation and use of the MRP II package (PIOS) that they supplied.
SofTech, Inc.	Responsible for the design and implementation of the Network Transaction Manager (NTM) in 1981/1984 period.
Software Performance Engineering (SPE)	Responsible for directing the work on performance evaluation and analysis.
Structural Dynamics Research Corporation (SDRC)	Responsible for the User Interface and Virtual Terminal Interface Subsystems.

Other prime contractors under other projects who have contributed to Test Bed Technology, their contributing activities and responsible projects are as follows:

Contractors	ICAM Project	Contributing Activities
Boeing Military Aircraft Company (BMAC)	1701, 2201, 2202	Enhancements for IBM node use. Technology Transfer to Integrated Sheet Metal Center (ISMC).

Contractors	ICAM Project	Contributing Activities
Control Data Corporation (CDC)	1502, 1701	IISS enhancements to Common Data Model Processor (CDMP).
D. Appleton Company (DACOM)	1502	IISS enhancements to Integration Methodology.
General Electric	1502	Operation of the Test Bed and communications equipment.
Hughes Aircraft Company (HAC)	1701	Test Bed enhancements.
Structural Dynamics Research Corporation (SDRC)	1502, 1701, 1703	IISS enhancements to User Interface/Virtual Terminal Interface (UI/VTI).
Systran	1502	Test Bed enhancements. Operation of Test Bed.

Control of the Contro

Poble (I believe 2) (Catacata (I bespecial of the construction of

### TABLE OF CONTENTS

	<u> 1</u>	Page
SECTION	1.0 SCOPE	1-1
	1.1 Identification	1-1
	1.2 Functional Summary	
SECTION		
	2.1 Reference Documents	
	2.2 Terms and Abbreviations	2-2
SECTION		
	3.1 Structural Descriptions	
	3.2 Functional Flow Description	
	3.3 Interfaces	
	3.4 Program Interrupts	
	3.5 Timing and Sequence Description	
	3.6 Special Control Features	3-3
	3.7 Storage Allocation	
	3.7.1 Data Base Definition	3-3
	3.7.1.1 File Description	
	3.7.1.2 Table Description	
	3.7.1.3 Item and Constant Description	
	3.7.2 CPC Relationship	
	3.8 Object Code Creation	3-3
	3.9 Adaptation Data	3-3
	3.10 Detail Design Description	
	3.10.1 Main Program List	_
	3.10.2 Module List	3-6
	3.10.3 External Routines List	3-14
	3.10.4 Include File List	3-16
	3.10.5 Where Include File Used List	3-18
	3.10.6 Where External Routine Used List	3-53
	3.10.7 Main Program Parts List	
	3.10.8 Module Documentation	
	3.10.9 Include File Descriptions	
	3.10.10 Hierarchy Chart	
	3.11 Program Listings Comments	3- <b>36</b> 6
	4.0 QUALITY ASSURANCE PROVISIONS	
	4.1 Introduction and Definitions	4-1
	4.2 Computer Programming Test and	
	EVALUATION	4_1

#### SECTION 1

#### SCOPE

#### 1.1 Identification

This specification establishes the 'as built' design of the Monitor Application Program component of the Network Transaction Hanager Subsystem.

#### 1.2 Functional Summary

The Network Transaction Manager (NTM) Subsystem provides the control and support services to application processes that are grouped together logically in clusters called Application Process Cluster (APCs). These application processes communicate with one another by sending messages via the NTM. The NTM delivers these messages to the destination application processes while also providing other services for the APs such as message pairing, AP initiation, and message queuing.

#### SECTION 2

#### **DOCUMENTS**

#### 2.1 Reference Documents

The following pertinent reference materials are available at the ICAM Program Office.

- 1. Interim Reports
- 2. Life Cycle Documents
  - (a) ITR620150002U Project Scope
  - (b) PMP620150000 Master Plan and Schedule
  - (c) SAD620150000 State-of-the-art Review
  - (d) SRD620140000 System Requirements Document
  - (e) SDS620140000 System Design Specifications
  - (f) DS6201420000 <u>Development Specification</u> Network Transaction Manager <u>Subsystem</u>

The following reference materials are available from Digital Equipment Corporation.

- (a) VAX/VMS I/O User's Guide (Volume 1), Order No. AA-M540B-TE
- (b) VAX/VMS I/O User's Guide (Volume 2), Order No. AA-M541B-TE
- (c) VAX COBOL Language Reference Manual, Order No. AA-H631C-TE
- (d) VAX-11 FORTRAN Language Reference Manual, Order No. AA-DO34C-TE

Other reference materials are as follows.

(a) International Organization for Standardization, Open Systems Interconnection, Information Processing

THE SECOND SECON

- Systems Basic Reference Model, TC 97/16 N 719
- (b) International Organization for Standardization, Open Systems Interconnection, Draft, Connection-Oriented Transport Service Definition TC 97/16 N 860
- (c) International Organization for Standardization, Open Systems Interconnection, Draft, Connection-Oriented Transport Protocol Specification Version 1.2, TC 97/16 N 861
- (d) International Organization for Standardization, Open Systems Interconnection, Draft, Connection-Oriented Session Protocol Definition TC 97/16 N 856
- (e) National Bureau of Standards, Specification of the Transport Protocol, Volume 2: Basic Class Protocol, Draft Report, September 1981, Report No. ICST/HLNP-81-12
- (f) National Bureau of Standards, Specification of the Transport Protocol, Volume 3:

  Extended Class Protocol, Draft Report,
  September 1981, Report No. ICST/HLNP-81-13
- (g) National Bureau of Standards, Specification of the Transport Protocol, Volume 4: Network Interfaces, Draft Report, September 1981, Report No. ICST/HLNP-81-14

#### 2.2 Terms and Abbreviations

- 1. Interhost Communication Primitives (IHC's) A set of routines used by the NTM to interface to the operating system or to other operating systems which have an NTM running. They are always system dependent.
- 2. <u>Interprocess Communication Primitives (IPC's)</u> A set of routines used to communicate between two processes on the same computer. They are always system dependent.

#### SECTION 3

#### REQUIREMENTS

#### 5.1 Structural Descriptions

The Monitor application process (Monitor AP) is the NTM component which provides a central control point for the IISS environment on an IISS host node. Monitor AP's responsibilities include coordinating IISS start-up and shutdown, monitoring IISS operating activity, and providing an interface to the IISS operator.

### 3.2 Functional Flow Description

When the IISS is initiated on a host, the Monitor AP is the first NTM component to start. It is under the control of the Monitor AP that all Application Process Clusters (APCs) and all IISS network communications are initiated. When the IISS operator, logged on to the command level of the host operating system, invokes the command file, the Monitor AP is loaded and executed. Monitor AP begins execution by initializing its local variables and creating and initializing the host global NTM tables. It then spawns its own APC and establishes communications with it via a message exchange protocol. With the Monitor APC active, the Monitor AP begins requesting the initiation of local APCs. The Monitor APC MPU interprets these commands and spawns the requested MPUs. Once all the local APCs have been started, network communications is initiated. The Monitor AP determines which remote hosts are available in the IISS environment and attempts to establish communications to Monitor AP accomplishes this by first requesting that the COMM APC MPU initiate the appropriate COMM AP, and by then forwarding a "Start Link" message to the COMM AP.

When start-up is complete, the Monitor AP updates the system tables and sends a "Host Active" message to all local MPUs indicating that normal IISS processing may now begin.

It should be pointed out that start-up on "remote" (i.e. non-VAX) nodes differs slightly from the above description (which occurs on the "central" (VAX) node). After initiating the Monitor APC, as above, the remote node attempts to establish a communication link to the central node before continuing with start-up. Monitor AP initiates the COMM APC and the appropriate comm link and then waits for a response from the central node

Monitor AP indicating that it is active. Once this link has been established, start-up continues as above.

With the IISS started and in a stable state, Monitor AP assumes the role of system monitor: handling system error messages, processing operator commands, and in general, maintaining the operability of the IISS environment. Monitor accepts error and status messages from system components to be displayed on the operator's console. The following operator commands are supported by the Monitor AP:

- 1. Shutdown IISS
- 2. Shutdown an APC
- 3. Start an APC
- 4. Shutdown a Comm Link
- 5. Start a Comm Link
- 6. Cancel an IISS shutdown
- 7. Display System Status
- 8. Display Active APs
- 9. Enable SIGERR messages
- 10. Disable SIGERR messages
- 11. Select Logging Features
- 12. Start New Log File

Upon receiving the Shutdown IISS command, Monitor begins coordinating the orderly shutdown of the IISS. Prior to actually beginning shutdown processing, the Monitor AP notifies IISS users that a system shutdown is pending. When shutdown begins, the non-component APCs are told to shutdown. Network communications is then terminated followed by the shutdown of the component APCs. When all other NTM components are shutdown, the Monitor AP requests the shutdown of its own MPU and then ends its own execution.

#### 3.3 Interfaces

The Network Transaction Manager maintains communications with any other process through mailboxes. The mailboxes are managed by the Interprocess Communication Primitives (IPC's).

Communications with the remote computer is accomplished through the Communication sub-system process which will be running when there are other hosts to communicate with.

#### 3.4 Program Interrupts

As mentioned previously, NTM is interrupt driven with

interrupts coming either from the IPC's on behalf of any other process which may be another MPU or any other AP. Waiting for these interrupts is performed by one of the IPC wait primitives. If a response must be received within a particular time interval, the IPC's associated with timing are used along with one of the wait's.

#### 3.5 Timing And Sequence Description

The NTM does not depend on any particular timing sequences.

#### 3.6 Special Control Features

The Network Transaction Manager Subsystem does not include any special control features as defined in the ICAM Documentation Standards manual.

#### 3.7 Storage Allocation

#### 3.7.1 Data Base Definition

The descriptions of the files, tables, symbols, and constants used in the NTM are contained in the Developmental Specification (DS 620142000) and in the Include Files referenced in Section 3.10.9 of this document.

### 3.7.1.1 File Description

#### 3.7.1.2 Table Description

#### 3.7.1.3 Item and Constant Description

#### 3.7.2 CPC Relationship

#### 3.8 Object Code Creation

The generic portion of NTM is written in COBOL. Release 2.0 has been successfully compiled on a VAX 11/780 under VMS, and earlier releases on IBM 3084 under MVS (Rel 1.8), and a Honeywell Level 6 under Mod 400 (Rel 1.2).

The minimum computer hardware and software required to create and run NTM in the IISS environment is documented in the Installation Guide for IISS on the VAX and in the Installation Guide for IISS on the IBM.

#### 3.9 Adaptation Data

WINE BESTOOM WINESERING SECONOM POOR SECONOM RECESSORY NECESSORY

The command procedures to the create Monitor executable are specific to each computer and can be found under Software Configuration Hanagement.

### 3.10 Detail Design Description

The upcoming program details were derived from all modules that were selected when the following Documentation Group(s) was chosen:

#### NTMMON

#### 3.10.1 Main Program List

The following is a list of all "Main Programs" which are modules that are not called by any other module being documented here. These modules are either program entry points or, if they are hooked into another set of programs via subroutine calls, they are the points the external programs can call and therefore enter through. To differentiate between the two types of entry points, look at the individual Module Documentation (section 3.10.8) and look at Module Type for each of the Main Program modules listed. Note whether the routine is a Program, Subroutine, or Function. If it is a Program, it is truly a main program entry point. If not, then it is merely called by other programs not being documented here.

### NTM/MONITOR Main Program List

Module Name	Purpose
AUTINI	INITIALIZE THE AUTHORITY TABLE.
GRDINI	INITIALIZE THE GUARANTEED DELIVERY TABLE.
GTINST	PURPOSE NOT KNOWN - ACTIVE CODE.
LOGTSK	LOG THE MESSAGE IN THE MESSAGE LOG FILE.
MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
MTRGEN	PURPOSE NOT KNOWN - ACTIVE CODE.
RQSTLK	DURING START UP REQUEST INITIATION OF ALL LOCAL COMM LINKS.

Kooaa Bidaayaa A**e boqoqoaa Kaasaa daasaa daasaa ahaasaa** 

### 5.10.2 Module List

からかん はこう はことをはなる 一般代記的なる

The following is a list of all the modules being documented here along with their purpose. Each module has a unique name, no matter what language it was written in.

Module Name	Purpose
ACSDSR	HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.
APCINI	INITIALIZE THE AP CLUSTER STATUS TABLE.
APCSTF	HANDLES THE FAIL CONDITION OF AN APC UPON IT'S START UP.
APCSTS	APC START UP SUCCESSFUL PROCESSING.
AUTINI	INITIALIZE THE AUTHORITY TABLE.
BLDTBL	POPULATE THE NTM GLOBAL TABLES.
CATINI	INITIALIZE THE MESSAGE CATEGORY TABLE.
CGSHST	CREATE AND MAP MONITOR GLOBAL TABLES.
CNLCON	CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.
DADONE	COMPLETE DISPLAY ACTIVE AP'S PROCESSING.
DIRINI	INITIALIZE THE DIRECTORY TABLE.
DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC.
DSPERR	DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.
DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
GETCHL	GET THE THE CHANNEL ID FOR A MESSAGE TO BE SENT.
GETCON	GET A MESSAGE RECEIVED FROM A TERMINAL.
GETDST	DETERMINE DEST OF THE ORIG MSG WHOSE RESPONSE HAS TIMED OUT.

GETTRM	GET THE TERMINAL ID OF THE IISS SYSTEM
GRDINI	CONSOLE.  INITIALIZE THE GUARANTEED DELIVERY TABLE.
GTINST	PURPOSE NOT KNOWN - ACTIVE CODE.
HEXSTS	CONVERT INTEGER VAN STATUS TO HEXIDECIMAL.
HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
HSTINI	INITIALIZE THE HOST STATUS TABLE.
INICON	INITIALIZE THE CONSOLE TERMINAL INTERFACE.
INITAC	INITIATE AN APC.
INITAE	INITIALIZE ASYCHRONOUS EVENTS.
INTMTR	INITIALIZE THE MONITOR WORKSTATION.
LFSDSR	HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.
LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.
LOGINI	INITIALIZE THE LOGON TABLE.
LOGTBL	TABLE MANAGEMENT FUNCTIONS FOR THE LOGON TABLE.
LOGTSK	LOG THE MESSAGE IN THE MESSAGE LOG FILE.
LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN LINK COMMAND.
LSTINI	INITIALIZE THE LINK STATUS TABLE.
MESGAA	HANDLE ACTIVE AP LIST MESSAGES.
	3-8

### NTM/MONITOR Module List

Module Name	Purpose
HESGAI	PROCESS AP INTERFACE ERROR MESSAGES.
MESGAN	HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.
MESGCE	PROCESS APC SHUTDOWN COMPLETE MESSAGES.
MESGCR	HANDLE CHANGE ROLE MESSAGES.
MESGCT	HANDLE APC TERMINATED MESSAGES.
MESGHA	PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP
MESGHT	HANDLE HOST TERMINATED MESSAGES.
HESGLA	PROCESS A LINK ACTIVE MESSAGE.
MESGLF	HANDLE A LINK FAILED MESSAGE.
MESGLO	HANDLE LOGON MESSAGES.
MESGLV	HANDLE APC ALIVE MESSAGE.
MESGNQ	HANDLE A MESSAGE QUEUED FOR APC MESSAGE.
MESGMT	HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.
MESGNL	HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.
MESGNP	PROCESS AP NOT FOUND MESSAGE FROM AN APC.
MESGOF	HANDLE LOGOFF MESSAGES.
MESGPE	HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.
MESGRE	HANDLE A RECOVERABLE ERROR MESSAGE FROM AN

MPU.

### NTM/MONITOR Module List

Module Name	Purpose
MESGRU	HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.
MESGSE	DISPLAY SIGERR MESSAGES AT OP CONSOLE.
Mesgsh	HANDLE A SHUTDOWN HOST MESSAGE.
MESGTE	PROCESS TIMEOUT EXPIRED MESSAGES.
MESGUA	PROCESS APC TABLE UPDATE MESSAGES.
Hesguh	PROCESS HOST STATUS TABLE UPDATE MESSAGES.
MESGUT	HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.
MESGXU	HANDLE GETUSR MESSAGES.
MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
MTRGEN	PURPOSE NOT KNOWN - ACTIVE CODE.
MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
PRCCON	PROCESS CONSOLE INPUT.
PRCMSG	PROCESS MESSAGE.
PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.

Sec. 15.

Module Name	Purpose
RCVCOM	RECEIVE FROM A TERMINAL.
READCN	INITIALIZE A CONSOLE READ.
RQACSD	REQUEST THE SHUTDOWN OF AN APC.
RQRHSD	REQUEST THE SHUTDOWN OF A REMOTE HOST.
RQSTLK	DURING START UP REQUEST INITIATION OF ALL LOCAL COMM LINKS.
SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
SDALCP	REQUEST THE SHUTDOWN OF ALL COMPONENT APC'S ON THE HOST.
SDALNC	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.
SDALRH	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
SDCNCL	CANCEL SHUTDOWN PER OPERATOR COMMAND.
SDLINK	START A COMM LINK PER OPERATOR COMMAND.
SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.
SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.
SENDMG	FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.
SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.
SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.

Module Name	Purpose
SNACUP	SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.
SNDCON	SEND TO A TERMINAL.
SNHOAC	SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL APC'S MPU.
SNHOAV	SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.
SNHOSD	SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE TO A LOCAL MPU.
STCPLT	COMPLETE IISS START-UP PROCESSING.
STLINK	START A COMM LINK PER OPERATOR COMMAND.
STLNKF	START COMM LINK FAILED PROCESSING.
STLNKS	START LINK SUCCESSFUL PROCESSING.
STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT START UP.
STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.
STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
STRTUP	HANDLE IISS START UP PROCESSING.
TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN TIME-TIL-SHUTDOWN MINUTES
TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.
TMTLSD	PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN RESPONSE.

Module Name	Purpose
TRUTCH	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
VAOHTW	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
WTHESG	GET A MESSAGE FROM THE INPUT MAILBOX.
XDACHD	HANDLE THE DISPLAY ACTIVE AP'S COMMAND.
XLGCND	EXECUTE A LOG SELECT OPERATOR COMMAND.
XLSCMD	SHUTDOWN A COMM LINK PER OPERATOR COMMAND.
XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.
XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
XSLCMD	START A COMM LINK PER OPERATOR COMMAND.
XSTCMD	START AN APC PER OPERATOR COMMAND.

#### 3.10.3 External Routines List

The following is a list of all routines or functions not documented here that are called by modules that are documented here. The first caller, in alphabetical order, is listed as well. The specification in which any module is documented may be found in the Module Documentation Index (Document Number CM 620100001). See section 3.10.6 for a list of the modules that call each of these external routines.

### NTM/MONITOR External Routines List

Module Name	First User
ASCTIM	LOGTBL
CNLTIM	PRCTSR
CRTMBX	Intmtr
CRTPRC	INTMTR
DELMBX	SDMNTR
ENDRUN	MONITR
ERRPRO	CNLCON
FREVTF	GETCON
GETMSG	SDMNTR
ITMADR	CGSHST
LIB\$GET EF	RCVCON
MBXLOG	LOGTBL
RCVMSG	SDMNTR
RELEVB	MONITR
SETTIM	PRCTSR
SNDMSG	SENDMG
SYS\$ASSIGN	INICON
SYS\$CANCEL	CNLCON
SYS\$CRMPSC	CGSHST
SYS\$QIO	RCVCON
SYS\$QIOW	SNDCON
SYS\$TRNLOG	GETTRM
WAITO1	GTINST
WAITO2	WTHOAV
WAIT03	MTRSYS

#### 3.10.4 Include File List

The following is a list of all include files called in by modules being documented here. Each include file has a unique name regardless of the language being used. The purpose of each include file is listed as well. A more complete description of each include file is given in section 3.10.9. The purpose listed is the one that is in the source code of the include file.

A purpose of "\*\*\*\* PURPOSE NOT FOUND BY STRIPPER \*\*\*\* indicates that a purpose statement was not written into the include file itself. The most common reason for this is that the include file comes from system libraries that were not developed by the project, such as 'C' libraries that are provided with the 'C' compiler.

See section 3.10.6 for a set of lists which show all the modules which call in each of these include files.

### NTM/MONITOR Include File List

	WIN/HOWITON INCIDED FILE DISC
File Mame	Purpose
BASYSG	MONITORS DEFAULT SYSGEN DATA
CHKAPC	CHECK APC TYPE
CHKMSG	VALID MSG HEADER STRUCTURE AND MSG TYPES
CHKSTS	CHECK STATUS
CONEVB	CONSOLE EVENT BLOCK DESCRIPTION
DSTNAM	DESTINATION AP NAMES
ERRPRO	PROCESS ERROR INCLUDE FILE
ERRSTS	ERRSTS.INC IISS ERROR CODES
EVBLKS	IPC EVENT BLOCKS
FILERR	THE NTM QUEUE ERROR FILE
<b>FMTHDR</b>	HEADER FORMAT DATA STRUCTURE
HSTGLD	HOST GLOBAL SECTION PARAMETERS
HSTGLE	INITIATION CODE FOR HOST GLOBAL SECTIONS
HSTLNK	HOST LINK TABLE
inthst	INITIATION CODE FOR HOSTLINKS
IPCARG	IPC ARGUMENTS
LOGDAT	LOGTASK ARGUMENTS
	LOGTASK NAME
LOGSEL	STRUCTURE FOR SELECTIVE LOGGING INFORMATION KEPT
	IN GLOBAL
MONLOG	LOGTASK MSG
MTRCMN	MONITOR COMMON BLOCK
MTRERR	ERROR MESSAGE CODE
MTRMBF	MESSAGE BUFFER
RETSTR	THE APIS COMMON LOCAL DATA FOR ERROR-RETURNS
SNDARG	ARGUMENTS TO CALL SENDMSG
SYSERR	SYSTEM ERROR CODE DEFINITIONS
TBLAPC	THIS IS THE APC STATUS TABLE A HOST GLOBAL
	TABLE
TBLAUT	AUTHORITY TABLE
TBLCAT	MESSAGE CATEGORY TABLE
TBLDIR	THE DIRECTORY TABLE IS A HOST GLOBAL TABLE
TBLGD	THE GUARANTEED DELIVERY TABLE IN AN APC GLOBAL
	TABLE
TBLHST	HOST STATUS TABLE
TBLLOG	LOGON TABLE
TBLLST	LINK STATUS TABLE

### 3.10.5 Where Include File Used List

The following lists each include file from 5.10.4 and all the modules documented in this specification which include them. The purpose of each module is listed as well.

#### NTM/MONITOR Where-include-file-used List

Include	Module	Module
File	Name	Purpose

BASYSG

MTRGEN PURPOSE NOT KNOWN - ACTIVE CODE.

**CHKAPC** 

APCSTS APC START UP SUCCESSFUL PROCESSING.

MESGCT HANDLE APC TERMINATED MESSAGES.

SDALNC REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS
ON THE SYSTEM.

SDNAPC SHUTDOWN AN APC PER OPERATOR REQUEST.

STCPLT COMPLETE IISS START-UP PROCESSING.

STLOAC PROCEDURE TO START ALL LOCAL APC'S AT
START UP.

**CHKMSG** 

HANDLES APC TERMINATING MESSAGES AT ACSDSR SHUTDOWN. HANDLES THE FAIL CONDITION OF AN APC UPON APCSTF IT'S START UP. DADONE COMPLETE DISPLAY ACTIVE AP'S PROCESSING. DISPLAY AN ERROR MESSAGE TO THE OPERATOR **DSPERR** CONSOLE. PROCESSES HOST TERMINATING MESSAGES DURING HOSDSR SHUTDOWN. HANDLE LINK FAILED STATUS RETURN AT LFSDSR SHUTDOWN. PROCESS THE COMPLETION OF THE SHUTDOWN LSDONE LINK COMMAND. MESGAI PROCESS AP INTERFACE ERROR MESSAGES. HANDLE A PARENT AP TERMINATED BEFORE IT'S MESGAM CHILD AP MESSAGE. PROCESS APC SHUTDOWN COMPLETE MESSAGES. MESGCE HANDLE CHANGE ROLE MESSAGES. MESGCR HANDLE APC TERMINATED MESSAGES. MESGCT

## NTM/MONITOR Where-include-file-used List

Include File	Module Name	Module Purpose
	MESGHA	PROCESS HOST AVAILABLE MESSAGE RECEIVED
		FROM REMOTE MONITOR AP
	MESGHT	HANDLE HOST TERMINATED MESSAGES.
	MESGLA	PROCESS A LINK ACTIVE MESSAGE.
	MESGLF	HANDLE A LINK FAILED MESSAGE.
	MESGLO	HANDLE LOGON MESSAGES.
	MESGLV	HANDLE APC ALIVE MESSAGE.
	MESGMQ	HANDLE A MESSAGE QUEUED FOR APC MESSAGE.
	MESGMT	HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.
	MESGNL	
		MESSAGE.
	MESGNP	
	MESGOF	The same of the same same same same same same same sam
	MESGPE	
	MESGRE	HANDLE A RECOVERABLE ERROR MESSAGE FROM AN
		MPU.
	MESGRU	HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.
	MESGSE	DISPLAY SIGERR MESSAGES AT OP CONSOLE.
	MESGTE	PROCESS TIMEOUT EXPIRED MESSAGES.
	MESGUA	PROCESS APC TABLE UPDATE MESSAGES.
	MESGUH	PROCESS HOST STATUS TABLE UPDATE MESSAGES.
	MESGUT	HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.
	MESGXU	HANDLE GETUSR MESSAGES.
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
	PRCMSG	
	PRCSSR	
	PRCTSR	
	PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES
	SCDONE	AT IISS START UP.
	SDMNTR	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	SUMM I K	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
	SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.

### NTM/MONITOR Where-include-file-used List

Include	Module	Module
<b>File</b>	Name	Purpose
	SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.
	VAOHTW	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
	WTMESG	GET A MESSAGE FROM THE INPUT MAILBOX.

	WTMESG	GET A MESSAGE FROM THE IMPUT MAILBOX.
CHKSTS		
CHKSTS	ACSDSR	HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.
	APCSTF	HANDLES THE FAIL CONDITION OF AN APC UPON IT'S START UP.
7	APCSTS	APC START UP SUCCESSFUL PROCESSING.
\$	BLDTBL	POPULATE THE NTM GLOBAL TABLES.
	CNLCON	CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.
	DADONE	COMPLETE DISPLAY ACTIVE AP'S PROCESSING.
,,	DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC.
	DSPERR	DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.
7 9 5	DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
£	GETCON	GET A MESSAGE RECEIVED FROM A TERMINAL.
	GTINST	PURPOSE NOT KNOWN - ACTIVE CODE.
(	HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
c	INITAC	INITIATE AN APC.
	INITAE	INITIALIZE ASYCHRONOUS EVENTS.
Á	INTMTR	INITIALIZE THE MONITOR WORKSTATION.
	LFSDSR	HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.
	LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.
	LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN LINK COMMAND.
	MESGAA	HANDLE ACTIVE AP LIST MESSAGES.
		3-21
<u>.</u>		
<b>#####################################</b>	<mark>ለያያርር የ</mark> ይለያለፈላይ	<b>ŶŶŶĠŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ</b>

Section (Comment (Franchista Comment of Comm

### NTM/MONITOR Where-include-file-used List

Include		Module
File	Name	Purpose
	MESGCE	PROCESS APC SHUTDOWN COMPLETE MESSAGES.
	MESGCR	
		HANDLE APC TERMINATED MESSAGES.
	MESGCT	PROCESS HOST AVAILABLE MESSAGE RECEIVED
	MESGHA	FROM REMOTE MONITOR AP
	Mesght	HANDLE HOST TERMINATED MESSAGES.
	Mesgla	PROCESS A LINK ACTIVE MESSAGE.
	MESGLF	HANDLE A LINK FAILED MESSAGE.
	MESGLO	HANDLE LOGON MESSAGES.
	MESGLV	HANDLE APC ALIVE MESSAGE.
	MESGOF	HANDLE LOGOFF MESSAGES.
	MESGSH	HANDLE A SHUTDOWN HOST MESSAGE.
	MESGXU	HANDLE GETUSR MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION
		PROCESS.
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE
		IT IS ACTIVE.
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS
		START UP.
	PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM
		PROCESSING.
	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS
		START UP.
	PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES
		AT IISS START UP.
	RCVCON	
	READCN	INITIALIZE A CONSOLE READ.
	RQACSD	REQUEST THE SHUTDOWN OF AN APC.
	RORHSD	REQUEST THE SHUTDOWN OF A REMOTE HOST.
	ROSTLK	DURING START UP REQUEST INITIATION OF ALL
	4	LOCAL COMM LINKS.
	SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	SDALCP	REQUEST THE SHUTDOWN OF ALL COMPONENT
		APC'S ON THE HOST.
	SDALNC	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS
		ON THE SYSTEM.
	SDALRH	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
	SDCNCL	
		Annian ana manta tau a miniati aamitan.

Include	Module			
File Name		Purpose		
		~		
	CDI TWY	START A COMM LINK PER OPERATOR COMMAND.		
	SDLINK SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE		
		MONITOR APC.		
	SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.		
	SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.		
	SDSTAT			
	SENDMG	FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.		
	SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.		
	SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.		
	SNACUP	SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.		
	SNHOAC	SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL APC'S MPU.		
	SNHOAV	SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.		
	SNHOSD	SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE TO A LOCAL MPU.		
	STCPLT			
	STLINK	START A COMM LINK PER OPERATOR COMMAND.		
	STLNKF	START COMM LINK FAILED PROCESSING.		
	STLNKS			
	STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT		
		START UP.		
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.		
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.		
	STRTUP	HANDLE IISS START UP PROCESSING.		
	TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN TIME-TIL-SHUTDOWN MINUTES		
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.		
	TMTLSD	PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN RESPONSE.		
	TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.		
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.		
	WTMESG	GET A MESSAGE FROM THE INPUT MAILBOX.		

Include	Module	Module
File	Name	Purpose
	XDACMD	HANDLE THE DISPLAY ACTIVE AP'S COMMAND.
	XLGCMD	EXECUTE A LOG SELECT OPERATOR COMMAND.
	XLSCMD	SHUTDOWN A COMM LINK PER OPERATOR COMMAND.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR
		COMMAND.
	XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
	XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
	XSLCMD	START A COMM LINK PER OPERATOR COMMAND.
	XSTCMD	START AN APC PER OPERATOR COMMAND.

## CONEVB

CNLCON	CANCEL AN OUTSTANDING TERMINAL RECEIVE
	REQUEST.
GETCON	GET A MESSAGE RECEIVED FROM A TERMINAL.
INICON	INITIALIZE THE CONSOLE TERMINAL INTERFACE.
RCVCON	RECEIVE FROM A TERMINAL.
SNDCON	SEND TO A TERMINAL.

## **DSTNAM**

GETCHL	GET THE THE CHANNEL ID FOR A MESSAGE TO BE SENT.
GETDST	DETERMINE DEST OF THE ORIG MSG WHOSE RESPONSE HAS TIMED OUT.

## **ERRPRO**

CNLCON	CANCEL AN OUTSTANDING TERMINAL RECEIVE
	REQUEST.
DSPERR	DISPLAY AN ERROR MESSAGE TO THE OPERATOR
	CONSOLE.
GETCON	GET A MESSAGE RECEIVED FROM A TERMINAL.
LOGTSK	LOG THE MESSAGE IN THE MESSAGE LOG FILE.

File	Name	Purpose
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
	RCVCON	RECEIVE FROM A TERMINAL.

# **ERRSTS**

CNLCON	CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.
GETCON	GET A MESSAGE RECEIVED FROM A TERMINAL.
INICON	INITIALIZE THE CONSOLE TERMINAL INTERFACE.
RCVCON	RECEIVE FROM A TERMINAL.
SNDCON	SEND TO A TERMINAL.

# **EVBLKS**

ACSDSR	HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.
APCSTF	HANDLES THE FAIL CONDITION OF AN APC UPON IT'S START UP.
APCSTS	APC START UP SUCCESSFUL PROCESSING.
BLDTBL	POPULATE THE NTM GLOBAL TABLES.
DADONE	COMPLETE DISPLAY ACTIVE AP'S PROCESSING.
DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC.
DSPERR	DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.
DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
GTINST	PURPOSE NOT KNOWN - ACTIVE CODE.
HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
INITAC	INITIATE AN APC.
INITAE	INITIALIZE ASYCHRONOUS EVENTS.
INTMTR	INITIALIZE THE MONITOR WORKSTATION.
LFSDSR	HANDLE LINK FAILED STATUS RETURN AT SHITDOWN

ile	Name	Purpose
	LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.
	LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN
	W5554.4	LINK COMMAND.
	MESGAA	HANDLE ACTIVE AP LIST MESSAGES.
		PROCESS AP INTERFACE ERROR MESSAGES.
	MESGAM	HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.
	MESGCE	PROCESS APC SHUTDOWN COMPLETE MESSAGES.
		HANDLE CHANGE ROLE MESSAGES.
		HANDLE APC TERMINATED MESSAGES.
	MESGHA	PROCESS HOST AVAILABLE MESSAGE RECEIVED
	MESGHT	FROM REMOTE MONITOR AP HANDLE HOST TERMINATED MESSAGES.
		PROCESS A LINK ACTIVE MESSAGE.
		HANDLE A LINK FAILED MESSAGE.
		HANDLE LOGON MESSAGES.
		HANDLE APC ALIVE MESSAGE.
		HANDLE A MESSAGE QUEUED FOR APC MESSAGE.
		HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT
		EXPIRED MESSAGE.
	MESGNL	HANDLE AN AP INITIALIZE AT SHUTDOWN
		MESSAGE.
	MESGNP	PROCESS AP NOT FOUND MESSAGE FROM AN APC.
	MESGOF	HANDLE LOGOFF MESSAGES.
	MESGPE	HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.
	MESGRE	HANDLE A RECOVERABLE ERROR MESSAGE FROM AN
	MESGRU	MPU. HANDLE RESOURCE UNAVAILABLE MESSAGES FROM
		AN MPU.
		DISPLAY SIGERR MESSAGES AT OP CONSOLE.
	MESGSH	
	MESGTE	PROCESS TIMEOUT EXPIRED MESSAGES.
	Mesgut	HANDLE UNSTABLE TABLE ERROR MESSAGE FROM
	VDCCVT	AN APC.
	MESGXU	HANDLE GETUSR MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
		FRUCESS.
		7.00
		3-26

Include File	Module Name	Module Purpose
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE
		IT IS ACTIVE.
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
	PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
	PRSLKR	· · · · ·
	READON	INITIALIZE A CONSOLE READ
	RQACSD	REQUEST THE SHUTDOWN OF AN APC.
	RORHSD	REQUEST THE SHUTDOWN OF A REMOTE HOST.
	ROSTLK	DURING START UP REQUEST INITIATION OF ALL LOCAL COMM LINKS.
	SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	SDALCP	
	SDALNC	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.
	SDALRH	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
	SDCNCL	CANCEL SHUTDOWN PER OPERATOR COMMAND.
	SDLINK	START A COMM LINK PER OPERATOR COMMAND.
	SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
	SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.
	SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
	SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.
	SENDMG	FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.
	SHTDWN	
	SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.
	SNACUP	SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.
	SNHOAC	SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL

APC'S MPU.

	Module			
File	Name	Purpose		
	SNHOAV	SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.		
	SNHOSD	SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE TO A LOCAL MPU.		
	STCPLT	COMPLETE IISS START-UP PROCESSING.		
	STLINK	START A COMM LINK PER OPERATOR COMMAND.		
	STLNKF	START COMM LINK FAILED PROCESSING.		
	STLNKS			
	STLOAC			
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.		
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.		
	STRTUP	HANDLE IISS START UP PROCESSING.		
	TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN TIME-TIL-SHUTDOWN MINUTES		
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.		
	TMTLSD	PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN RESPONSE.		
	TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.		
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.		
	WTMESG	GET A MESSAGE FROM THE INPUT MAILBOX.		
	XDACMD	HANDLE THE DISPLAY ACTIVE AP'S COMMAND.		
	XLGCMD	EXECUTE A LOG SELECT OPERATOR COMMAND.		
	XLSCMD			
	XOPCMD			
	XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.		
	XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.		
	XSLCMD	START A COMM LINK PER OPERATOR COMMAND.		
	XSTCMD	START AN APC PER OPERATOR COMMAND.		

FILERR

Include	Module	Module
File	Name	Purpose

LOGTEL TABLE MANAGEMENT FUNCTIONS FOR THE LOGON TABLE.

**FMTHDR** 

SENDMG FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.

**HSTGLD** 

CGSHST CREATE AND MAP MONITOR GLOBAL TABLES.

**HSTGLE** 

CGSHST CREATE AND MAP MONITOR GLOBAL TABLES.

**HSTLNK** 

APC START UP SUCCESSFUL PROCESSING. APCSTS HOSDSR PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN. INITAC INITIATE AN APC. INTMTR INITIALIZE THE MONITOR WORKSTATION. HANDLE LINK FAILED STATUS RETURN AT LFSDSR SHUTDOWN. ESTABLISH THE COMM LINK TO THE CENTRAL LKTOCN NODE (VAX) IN THE IISS. LSDONE PROCESS THE COMPLETION OF THE SHUTDOWN LINK COMMAND.

MESGCE PROCESS APC SHUTDOWN COMPLETE MESSAGES.

MESGCT HANDLE APC TERMINATED MESSAGES.

Mesgha	PROCESS HOST AVAILABLE MESSAGE RECEIVED
	FROM REMOTE MONITOR AP
Mesght	HANDLE HOST TERMINATED MESSAGES.
MESGLA	
Mesglf	
	HANDLE APC ALIVE MESSAGE.
	HANDLE A SHUTDOWN HOST MESSAGE.
	PROCESS TIMEOUT EXPIRED MESSAGES.
	HANDLE GETUSR MESSAGES.
MONITR	PROCESS.
MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
PRCCON	
PRCMSG	
PRCSSR	
PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.
RQRHSD	REQUEST THE SHUTDOWN OF A REMOTE HOST.
RQSTLK	DURING START UP REQUEST INITIATION OF ALL
v.An I TIV	LOCAL COMM LINKS.
SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
SDALRH	
SDLINK	START A COMM LINK PER OPERATOR COMMAND.
SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
SDNAPC	
SDRHNC	
	HOSTS AND THIER APC'S.
SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.
SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.
SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.
SNACUP	SEND APC STATUS UPDATE MESSAGES TO REMOTE
	HOSTS.
	3-30
	3-30

Include	Module	Module
File	Name	Purpose
	SMHOAV	SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.
	STCPLT	COMPLETE IISS START-UP PROCESSING.
	STLINK	START A COMM LINK PER OPERATOR COMMAND.
	STLNKS	START LINK SUCCESSFUL PROCESSING.
	STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT START UP.
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
	STRTUP	HANDLE IISS START UP PROCESSING.
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.
	TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
	XLSCMD	SHUTDOWN A COMM LINK PER OPERATOR COMMAND.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.
	XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
	XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
	XSLCMD	START A COMM LINK PER OPERATOR COMMAND.
	XSTCMD	START AN APC PER OPERATOR COMMAND.

## INTHST

CGSHST CREATE AND MAP MONITOR GLOBAL TABLES.

### **IPCARG**

ACSDSR HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.

APCSTF HANDLES THE FAIL CONDITION OF AN APC UPON IT'S START UP.

APCSTS APC START UP SUCCESSFUL PROCESSING.

	Module	Module
File	Name	Purpose
	BLDTBL	POPULATE THE NTM GLOBAL TABLES.
	DADONE	COMPLETE DISPLAY ACTIVE AP'S PROCESSING.
	DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN
		APC.
	DSPERR	DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.
	DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
	GTINST	PURPOSE NOT KNOWN - ACTIVE CODE.
	HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
	INITAE	INITIALIZE ASYCHRONOUS EVENTS.
	INTMTR	INITIALIZE THE MONITOR WORKSTATION.
	LFSDSR	HANDLE LINK FAILED STATUS RETURN AT
		SHUTDOWN.
	LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL
		NODE (VAX) IN THE IISS.
	LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN
	V50044	LINK COMMAND.
	MESGAA	HANDLE ACTIVE AP LIST MESSAGES.
	MESGAI	PROCESS AP INTERFACE ERROR MESSAGES.
	MESGAM	HANDLE A PARENT AP TERMINATED BEFORE IT'S
	VECCOE	CHILD AP MESSAGE.
	MESGCE	PROCESS APC SHUTDOWN COMPLETE MESSAGES.
	MESGCR	HANDLE CHANGE ROLE MESSAGES.
	MESGCT	HANDLE APC TERMINATED MESSAGES.
	MESGHT	HANDLE HOST TERMINATED MESSAGES.
	MESGLA	PROCESS A LINK ACTIVE MESSAGE.
	MESGLF	· ·
	MESGLO	
	MESGLV	· · · · · · · · · · · · · · · · · · ·
	•	HANDLE A MESSAGE QUEUED FOR APC MESSAGE.
	MESGMT	* * * * * * * * * * * * * * * * * * *
	VECCUI	EXPIRED MESSAGE.
	MESGNL	HANDLE AN AP INITIALIZE AT SHUTDOWN
	MESCME	MESSAGE.
	MESGNP	PROCESS AP NOT FOUND MESSAGE FROM AN APC.
	MESGOF	HANDLE LOGOFF MESSAGES.
	MESGPE	HANDLE MPU PROCESSING ERROR MESSAGE FROM
		AN APC.

TRESSECTION OF THE PROPERTY OF THE PROPERTY PROPERTY PROPERTY PROPERTY OF THE PROPERTY OF THE

# NTH/MONITOR Where-include-file-used List

Include File	Module Name	Module Purpose
	MESGRE	HANDLE A RECOVERABLE ERROR MESSAGE FROM AN
	RESGRE	MPU.
	Mesgru	HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.
	MESGSE	DISPLAY SIGERR MESSAGES AT OP CONSOLE.
	MESGSH	HANDLE A SHUTDOWN HOST MESSAGE.
	MESGTE	PROCESS TIMEOUT EXPIRED MESSAGES.
	MESGUT	HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.
	MESGXU	HANDLE GETUSR MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE
		IT IS ACTIVE.
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
	PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
	READCN	INITIALIZE A CONSOLE READ.
	READCN RQSTLK	DURING START UP REQUEST INITIATION OF ALL LOCAL COMM LINKS.
	SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	SDALCP	REQUEST THE SHUTDOWN OF ALL COMPONENT
	an	APC'S ON THE HOST.
	SDALNC	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.
	SDALRH	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
	SDCNCL	CANCEL SHUTDOWN PER OPERATOR COMMAND.
	SDLINK	START A COMM LINK PER OPERATOR COMMAND.
	SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
	SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.
	SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
	SENDMG	FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.

Include	Module	Module
File	Name	Purpose
	STCPLT	COMPLETE IISS START-UP PROCESSING.
	STLINK	START A COMM LINK PER OPERATOR COMMAND.
	STLNKF	START COMM LINK FAILED PROCESSING.
	STLNKS	
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
	STRTUP	HANDLE IISS START UP PROCESSING.
	TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN
		TIME-TIL-SHUTDOWN MINUTES
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING
		SHUTDOWN PROCESSING.
	TMTLSD	PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN
		RESPONSE.
	VAOHTW	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
	WTMESG	GET A MESSAGE FROM THE INPUT MAILBOX.
	XDACMD	HANDLE THE DISPLAY ACTIVE AP'S COMMAND.
	XLGCMD	EXECUTE A LOG SELECT OPERATOR COMMAND.
	XLSCMD	SHUTDOWN A COMM LINK PER OPERATOR COMMAND.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR
		COMMAND.
	XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
	XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
	XSLCMD	START A COMM LINK PER OPERATOR COMMAND.
	XSTCMD	START AN APC PER OPERATOR COMMAND.

#### LOGDAT

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE.

## LOGNAM

INTMTR INITIALIZE THE MONITOR WORKSTATION.

Include	Module	Module
File	Name	Purpose

## LOGSEL

CGSHST	CREATE AND MAP MONITOR GLOBAL TABLES.
MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION
	PROCESS.
MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE
	IT IS ACTIVE.
PRCCON	PROCESS CONSOLE INPUT.
LYCOCK	PRODUCT INIUI.
XLGCMD	EXECUTE A LOG SELECT OPERATOR COMMAND.
XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR
	COMMAND.

## MONLOG

ibog	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

#### MTRCMN

ACSDSR	HANDLES APC TERMINATING MESSAGES AT
	SHUTDOWN.
APCSTF	HANDLES THE FAIL CONDITION OF AN APC UPON IT'S START UP.
APCSTS	APC START UP SUCCESSFUL PROCESSING.
BLDTBL	POPULATE THE NTM GLOBAL TABLES.
DADONE	COMPLETE DISPLAY ACTIVE AP'S PROCESSING.
DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN
	APC.
DSPERR	DISPLAY AN ERROR MESSAGE TO THE OPERATOR
	CONSOLE.

Module Name	Purpose
DSTATS	
anenae	CONSOLE.
GETDST	DETERMINE DEST OF THE ORIG MSG WHOSE RESPONSE HAS TIMED OUT.
GTINST	PURPOSE NOT KNOWN - ACTIVE CODE.
HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
INITAC	INITIATE AN APC.
INTTAE	INITIALIZE ASYCHRONOUS EVENTS
	INITIALIZE THE MONITOR WORKSTATION.
LFSDSR	HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.
LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL
	NODE (VAX) IN THE IISS.
LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN
	LINK COMMAND.
MESGAA	HANDLE ACTIVE AP LIST MESSAGES.
	PROCESS AP INTERFACE ERROR MESSAGES.
MESGAM	
	CHILD AP MESSAGE.
MESGCE	PROCESS APC SHUTDOWN COMPLETE MESSAGES. HANDLE CHANGE ROLE MESSAGES.
MESGCR	HANDLE CHANGE ROLE MESSAGES.
MESGCT	
MESGHA	
	FROM REMOTE MONITOR AP
MESGHT	HANDLE HOST TERMINATED MESSAGES.
MESGLA	PROCESS A LINK ACTIVE MESSAGE.
MESGLF	HANDLE A LINK FAILED MESSAGE.
MESGLO	HANDLE LOGON MESSAGES. HANDLE APC ALIVE MESSAGE.
MESGLV	HANDLE APC ALIVE MESSAGE.
MESGMQ	
MESGMT	HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.
MESGNL	HANDLE AN AP INITIALIZE AT SHUTDOWN
	MESSAGE.
MESGNP	PROCESS AP NOT FOUND MESSAGE FROM AN APC.
MESGOF	HANDLE LOGOFF MESSAGES. HANDLE MPU PROCESSING ERROR MESSAGE FROM
MESGPE	HANDLE MPU PROCESSING ERROR MESSAGE FROM

AN APC.

	Module	
File	Name	Purpose
	MESGRE	HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.
	MESGRU	HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.
	MESGSE	DISPLAY SIGERR MESSAGES AT OP CONSOLE.
	Mesgsh	HANDLE A SHUTDOWN HOST MESSAGE.
	MESGTE	PROCESS TIMEOUT EXPIRED MESSAGES.
	HESGUA	PROCESS APC TABLE UPDATE MESSAGES.
	MESGUH	PROCESS HOST STATUS TABLE UPDATE MESSAGES.
	MESGUT	HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.
	MESGXU	HANDLE GETUSR MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
	MTRSYS	
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS
		START UP.
	PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
	PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.
	READCN	INITIALIZE A CONSOLE READ.
	RQACSD	REQUEST THE SHUTDOWN OF AN APC.
	RORHSD	
	ROSTLK	DURING START UP REQUEST INITIATION OF ALL
		LOCAL COMM LINKS.
	SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	SDALCP	REQUEST THE SHUTDOWN OF ALL COMPONENT APC'S ON THE HOST.
	SDALNC	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.
	SDALRH	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
	SDCNCL	CANCEL SHUTDOWN PER OPERATOR COMMAND.
	SDLINK	

# NTM/MONITOR Where-include-file-used List

Module Name	Module Purpose
SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.
SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.
SENDMG	FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.
SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.
SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.
SNACUP	SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.
SNHOAC	SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL APC'S MPU.
SNHOAV	SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.
SNHOSD	SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE TO A LOCAL MPU.
STCPLT	COMPLETE IISS START-UP PROCESSING.
STLINK	START A COMM LINK PER OPERATOR COMMAND.
STLNKF	START COMM LINK FAILED PROCESSING.
STLNKS	START LINK SUCCESSFUL PROCESSING.
STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT START UP.
STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.
STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
STRTUP	HANDLE IISS START UP PROCESSING.
TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN TIME-TIL-SHUTDOWN MINUTES
TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.
TMTLSD	PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN RESPONSE.
TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
WTMESG	GET A MESSAGE FROM THE INPUT MAILBOX.
XDACMD	HANDLE THE DISPLAY ACTIVE AP'S COMMAND.

Include	Module	Module
File	Name	Purpose
~		
	XLGCMD	EXECUTE A LOG SELECT OPERATOR COMMAND.
	XLSCMD	SHUTDOWN A COMM LINK PER OPERATOR COMMAND.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR
		COMMAND.
	XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
	XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
	XSLCMD	START A COMM LINK PER OPERATOR COMMAND.
	XSTCMD	START AN APC PER OPERATOR COMMAND.

## MTRERR

APCSTF	HANDLES THE FAIL CONDITION OF AN APC UPON
DSPERR	IT'S START UP. DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.

## **MTRMBF**

ACSDSR	HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.
APCSTF	HANDLES THE FAIL CONDITION OF AN APC UPON IT'S START UP.
APCSTS	APC START UP SUCCESSFUL PROCESSING.
BLDTBL	POPULATE THE NTM GLOBAL TABLES.
DADONE	COMPLETE DISPLAY ACTIVE AP'S PROCESSING.
DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC.
DSPERR	DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.
DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
GTINST	PURPOSE NOT KNOWN - ACTIVE CODE.
HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
INITAC	INITIATE AN APC.
INITAE	INITIALIZE ASYCHRONOUS EVENTS.

COLUMN SECTION OF COLORS OF PROCESSION OF COLUMN SECTION SECTION OF COLUMN SECTION O

## NTM/MONITOR Where-include-file-used List

SR HANDLE I SHUTDOWN CN ESTABLIS NODE (VA NE PROCESS LINK CON AA HANDLE A AI PROCESS AM HANDLE A CHILD AI CE PROCESS CR HANDLE A THANDLE A	SH THE COMM LINK TO THE CENTRAL AX) IN THE IISS. THE COMPLETION OF THE SHUTDOWN
SR HANDLE I SHUTDOWN CN ESTABLIS NODE (VA NE PROCESS LINK CON AA HANDLE A AI PROCESS AM HANDLE A CHILD AI CE PROCESS CR HANDLE A THANDLE A	LIWK FAILED STATUS RETURN AT  N. SH THE COMM LINK TO THE CENTRAL  AX) IN THE IISS.  THE COMPLETION OF THE SHUTDOWN  MAND.  ACTIVE AP LIST MESSAGES.  AP INTERFACE ERROR MESSAGES.  A PARENT AP TERMINATED BEFORE IT'S  P MESSAGE.  APC SHUTDOWN COMPLETE MESSAGES.  CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED  MOTE MONITOR AP  HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
SR HANDLE I SHUTDOWN CN ESTABLIS NODE (VA NE PROCESS LINK CON AA HANDLE A AI PROCESS AM HANDLE A CHILD AI CE PROCESS CR HANDLE A THANDLE A	LIWK FAILED STATUS RETURN AT  N. SH THE COMM LINK TO THE CENTRAL  AX) IN THE IISS.  THE COMPLETION OF THE SHUTDOWN  MAND.  ACTIVE AP LIST MESSAGES.  AP INTERFACE ERROR MESSAGES.  A PARENT AP TERMINATED BEFORE IT'S  P MESSAGE.  APC SHUTDOWN COMPLETE MESSAGES.  CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED  MOTE MONITOR AP  HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
SHUTDOWN CN ESTABLIS NODE (VA NE PROCESS LINK CON AA HANDLE A AI PROCESS AM HANDLE A CHILD AN	SH THE COMM LINK TO THE CENTRAL  AX) IN THE IISS.  THE COMPLETION OF THE SHUTDOWN  MAND.  ACTIVE AP LIST MESSAGES.  AP INTERFACE ERROR MESSAGES.  A PARENT AP TERMINATED BEFORE IT'S  P MESSAGE.  APC SHUTDOWN COMPLETE MESSAGES.  CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED  MOTE MONITOR AP  HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
NODE (VANDE (VAN	SH THE COMM LINK TO THE CENTRAL  AX) IN THE IISS.  THE COMPLETION OF THE SHUTDOWN  MAND.  ACTIVE AP LIST MESSAGES.  AP INTERFACE ERROR MESSAGES.  A PARENT AP TERMINATED BEFORE IT'S  P MESSAGE.  APC SHUTDOWN COMPLETE MESSAGES.  CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED  MOTE MONITOR AP  HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
NODE (VANE PROCESS LINK CON AA HANDLE A I PROCESS AM HANDLE A CHILD AN CHIL	THE COMPLETION OF THE SHUTDOWN MAND. ACTIVE AP LIST MESSAGES. AP INTERFACE ERROR MESSAGES. A PARENT AP TERMINATED BEFORE IT'S P MESSAGE. APC SHUTDOWN COMPLETE MESSAGES. CHANGE ROLE MESSAGES. APC TERMINATED MESSAGES. HOST AVAILABLE MESSAGE RECEIVED MOTE MONITOR AP HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
LINK CON AA HANDLE A AI PROCESS AM HANDLE A CHILD AI CHILD AI CE PROCESS CR HANDLE A CT HANDLE A HA PROCESS FROM REI HT HANDLE I LA PROCESS LF HANDLE A	THE COMPLETION OF THE SHUTDOWN MAND. ACTIVE AP LIST MESSAGES. AP INTERFACE ERROR MESSAGES. A PARENT AP TERMINATED BEFORE IT'S P MESSAGE. APC SHUTDOWN COMPLETE MESSAGES. CHANGE ROLE MESSAGES. APC TERMINATED MESSAGES. HOST AVAILABLE MESSAGE RECEIVED MOTE MONITOR AP HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
LINK CON AA HANDLE A AI PROCESS AM HANDLE A CHILD AI CE PROCESS CR HANDLE A CT HANDLE A HA PROCESS FROM REI HT HANDLE I LA PROCESS LF HANDLE A	MMAND. ACTIVE AP LIST MESSAGES. AP INTERFACE ERROR MESSAGES. A PARENT AP TERMINATED BEFORE IT'S P MESSAGE. APC SHUTDOWN COMPLETE MESSAGES. CHANGE ROLE MESSAGES. APC TERMINATED MESSAGES. HOST AVAILABLE MESSAGE RECEIVED MOTE MONITOR AP HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
AA HANDLE A AI PROCESS AM HANDLE A CHILD AI CE PROCESS CR HANDLE A CT HANDLE A HA PROCESS FROM REI HT HANDLE I LA PROCESS LF HANDLE A LO HANDLE I	ACTIVE AP LIST MESSAGES.  AP INTERFACE ERROR MESSAGES.  A PARENT AP TERMINATED BEFORE IT'S  P MESSAGE.  APC SHUTDOWN COMPLETE MESSAGES.  CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED  MOTE MONITOR AP  HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
AM HANDLE A CHILD AI CE PROCESS CR HANDLE ( CT HANDLE A HA PROCESS FROM REI HT HANDLE I LA PROCESS LF HANDLE A	A PARENT AP TERMINATED BEFORE IT'S P MESSAGE.  APC SHUTDOWN COMPLETE MESSAGES.  CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED MOTE MONITOR AP HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
CHILD AND CE PROCESS CR HANDLE OF HANDLE OF THE HANDLE OF	P MESSAGE.  APC SHUTDOWN COMPLETE MESSAGES.  CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED  MOTE MONITOR AP  HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
CE PROCESS CR HANDLE OF THE HA	APC SHUTDOWN COMPLETE MESSAGES. CHANGE ROLE MESSAGES. APC TERMINATED MESSAGES. HOST AVAILABLE MESSAGE RECEIVED MOTE MONITOR AP HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
CR HANDLE OF HANDLE AND PROCESS FROM REINT HANDLE AND PROCESS LF HANDLE AND HAND HANDLE AND HANDLE AND HANDLE AND HANDLE AND HANDLE AND HANDLE	CHANGE ROLE MESSAGES.  APC TERMINATED MESSAGES.  HOST AVAILABLE MESSAGE RECEIVED  MOTE MONITOR AP  HOST TERMINATED MESSAGES.  A LINK ACTIVE MESSAGE.
THANDLE A HA PROCESS FROM REI HT HANDLE I LA PROCESS LF HANDLE I LO HANDLE I	APC TERMINATED MESSAGES. HOST AVAILABLE MESSAGE RECEIVED MOTE MONITOR AP HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
FROM REINT HANDLE IN HANDL	HOST AVAILABLE MESSAGE RECEIVED MOTE MONITOR AP HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
FROM REI HT HANDLE I LA PROCESS LF HANDLE I LO HANDLE I	MOTE MONITOR AP HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
HT HANDLE I LA PROCESS LF HANDLE I LO HANDLE I	HOST TERMINATED MESSAGES. A LINK ACTIVE MESSAGE.
LA PROCESS LF HANDLE A LO HANDLE 1	A LINK ACTIVE MESSAGE.
LF HANDLE A	
LO HANDLE 1	
	LOGON MESSAGES.
JV HANDLE	APC ALIVE MESSAGE.
MQ HANDLE A	A MESSAGE QUEUED FOR APC MESSAGE.
	THE MESSAGE RECEIVED AFTER TIMEOUT
	AN AP INITIALIZE AT SHUTDOWN
	AP NOT FOUND MESSAGE FROM AN APC.
	LOGOFF MESSAGES.
	MPU PROCESSING ERROR MESSAGE FROM
AN APC.	
	A RECOVERABLE ERROR MESSAGE FROM AN
	RESOURCE UNAVAILABLE MESSAGES FROM
AN MPU.	
	SIGERR MESSAGES AT OP CONSOLE.
<del>-</del>	A SHUTDOWN HOST MESSAGE.
	TIMEOUT EXPIRED MESSAGES.
	APC TABLE UPDATE MESSAGES.
JH PROCESS	HOST STATUS TABLE UPDATE MESSAGES.
	3-40
	0 30
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LV HANDLE AMQ HANDLE AMT HANDLE AMESSAGE NP PROCESS OF HANDLE AMES AMED AMES AMED AMED AMED AMED AMED AMED AMED AMED

Include File	Module Name	Module Purpose
	~	
	MESGUT	HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.
	MESGXU	HANDLE GETUSR MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
	PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
	PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.
	READCN	INITIALIZE A CONSOLE READ.
	RQACSD	
	RORHSD	REQUEST THE SHUTDOWN OF A REMOTE HOST.
	RQSTLK	DURING START UP REQUEST INITIATION OF ALL LOCAL COMM LINKS.
	SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	SDALCP	REQUEST THE SHUTDOWN OF ALL COMPONENT
		APC'S ON THE HOST.
	SDALNC	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.
	SDALRH	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
	SDCNCL	CANCEL SHUTDOWN PER OPERATOR COMMAND.
	SDLINK	START A COMM LINK PER OPERATOR COMMAND.
	SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
	SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.
	SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
	SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.
	SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.
	SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.
	SNACUP	SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.

	Module	· · · · · · · · · · · · ·
File	Name	Purpose
	SNHOAV	SEND A HOST AVAILABLE MESSAGE TO THE
		REMOTE HOST'S MONITOR AP.
	STCPLT	COMPLETE IISS START-UP PROCESSING.
	STLINK	START A COMM LINK PER OPERATOR COMMAND.
	STLNKF	START COMM LINK FAILED PROCESSING.
	STLNKS	START LINK SUCCESSFUL PROCESSING.
	STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT
		START UP.
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS
		START UP.
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR
		COMMAND.
	STRTUP	HANDLE IISS START UP PROCESSING.
	TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN
		TIME-TIL-SHUTDOWN MINUTES
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING
		SHUTDOWN PROCESSING.
	TMTLSD	PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN
		RESPONSE.
	TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE
		CENTRAL NODE.
	WTMESG	GET A MESSAGE FROM THE INPUT MAILBOX.
	XDACMD	HANDLE THE DISPLAY ACTIVE AP'S COMMAND.
	XLGCMD	
	XLSCMD	
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR
		COMMAND.
	XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
	XSDCMD	
	XSLCMD	START A COMM LINK PER OPERATOR COMMAND.
	XSTCMD	

## RETSTR

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE.

# NTM/MONITOR Where-include-file-used List

Include	Module	Module	
File	Name	Purpose	

### SN

		3-43
	SNHOAV	SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.
	SNHOAC	SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL APC'S MPU.
	SNACUP	COMPONENT. SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.
	SENDMG	FORMAT AND SEND A MESSAGE TO ANOTHER IISS
	SDMNTR SDNAPC	MONITOR APC. SHUTDOWN AN APC PER OPERATOR REQUEST.
	SDLINK	START A COMM LINK PER OPERATOR COMMAND. UPON COMPLETION SHUTDOWN - SHUTDOWN THE
	SDCNCL	
	SCDONE	LOCAL COMM LINKS. COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	RQSTLK	DURING START UP REQUEST INITIATION OF ALL
	RQRHSD	
	RQACSD	
	PRCTSR	•
Š	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS
<b>{</b>	MESGXU	
	MESGLO	HANDLE LOGON MESSAGES.
	LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN LINK COMMAND.
	LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.
	LFSDSR	HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.
	INTMTR	
	INITAC	INITIATE AN APC.
SNDARG	DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC.
SNDARG		

SANAN ESSESSIONE ESSESSION ESSESSION ESSESSION ESSESSION ESSESSESSION ESSESSION ESSESSION ESSESSION ESSESSION E

# NTM/MONITOR Where-include-file-used List

Include File	Module Name	Module Purpose
	SNHOSD	SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE TO A LOCAL MPU.
	STLINK	START A COMM LINK PER OPERATOR COMMAND.
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
	TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN TIME-TIL-SHUTDOWN MINUTES
	TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.

### SYSERR

APCINI	INITIALIZE THE AP CLUSTER STATUS TABLE.
AUTINI	INITIALIZE THE AUTHORITY TABLE.
CATINI	INITIALIZE THE MESSAGE CATEGORY TABLE.
DIRINI	INITIALIZE THE DIRECTORY TABLE.
GRDINI	INITIALIZE THE GUARANTEED DELIVERY TABLE.
HSTINI	INITIALIZE THE HOST STATUS TABLE.
LOGINI	INITIALIZE THE LOGON TABLE.
LOGTBL	TABLE MANAGEMENT FUNCTIONS FOR THE LOGON
	TABLE.
LSTINI	INITIALIZE THE LINK STATUS TABLE.

### **TBLAPC**

ACSDSR	HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.
	——————————————————————————————————————
APCINI	INITIALIZE THE AP CLUSTER STATUS TABLE.
APCSTF	HANDLES THE FAIL CONDITION OF AN APC UPON
	IT'S START UP.
APCSTS	APC START UP SUCCESSFUL PROCESSING.
BLDTBL	POPULATE THE NTM GLOBAL TABLES.
CGSHST	CREATE AND MAP MONITOR GLOBAL TABLES.

Include File	Module Name	Module Purpose
	DSPACT	SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN
	201 401	APC.
	DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
	HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
	INITAC	INITIATE AN APC.
	INITAE	INITIALIZE ASYCHRONOUS EVENTS.
	INTMTR	INITIALIZE THE MONITOR WORKSTATION.
	LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.
	LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN
	BSDONE	LINK COMMAND.
	MESGCE	
	MESGCT	
	MESGHA	PROCESS HOST AVAILABLE MESSAGE RECEIVED
		FROM REMOTE MONITOR AP
	MESGHT	HANDLE HOST TERMINATED MESSAGES.
	MESGLA	PROCESS A LINK ACTIVE MESSAGE.
	MESGLF	HANDLE A LINK FAILED MESSAGE.
	MESGLV	HANDLE APC ALIVE MESSAGE.
	MESGSH	HANDLE A SHUTDOWN HOST MESSAGE.
	MESGTE	PROCESS TIMEOUT EXPIRED MESSAGES.
	MESGUA	PROCESS APC TABLE UPDATE MESSAGES.
	MESGXU	HANDLE GETUSR MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
	PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS
	DD01	START UP.
	PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.
	RQACSD	REQUEST THE SHUTDOWN OF AN APC.

	Purpose
SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
SDALCP	REQUEST THE SHUTDOWN OF ALL COMPONENT APC'S ON THE HOST.
SDALNC	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.
SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.
SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE
anam.	HOSTS AND THIER APC'S.
SDSTAT	
SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.
SLDONE	
SNHOAV	SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.
STCPLT	COMPLETE IISS START-UP PROCESSING.
STLNKS	START LINK SUCCESSFUL PROCESSING.
STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT START UP.
STNTCM	
STRTAC	COMMAND.
STRTUP	HANDLE IISS START UP PROCESSING.
TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.
TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
XDACMD	HANDLE THE DISPLAY ACTIVE AP'S COMMAND.
XOPCMD	COMMAND.
XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
XSTCMD	START AN APC PER OPERATOR COMMAND.

TBLAUT

### PS 620142100 1 November 1985

### NTM/MONITOR Where-include-file-used List

Include	Module	Module
File	Name	Purpose

AUTINI INITIALIZE THE AUTHORITY TABLE.

TBLCAT

BLDTBL POPULATE THE NTM GLOBAL TABLES.

CATINI INITIALIZE THE MESSAGE CATEGORY TABLE.

CGSHST CREATE AND MAP MONITOR GLOBAL TABLES.

INTMTR INITIALIZE THE MONITOR WORKSTATION.

MONITR MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

SDMNTR UPON COMPLETION SHUTDOWN ~ SHUTDOWN THE MONITOR APC.

TBLDIR

BLDTBL POPULATE THE NTM GLOBAL TABLES.

CGSHST CREATE AND MAP MONITOR GLOBAL TABLES.

DIRINI INITIALIZE THE DIRECTORY TABLE.

INTMTR INITIALIZE THE MONITOR WORKSTATION.

MONITR MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

**TBLGD** 

GRDINI INITIALIZE THE GUARANTEED DELIVERY TABLE.

TBLHST

ACSDSR HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.

APCSTS APC START UP SUCCESSFUL PROCESSING.
BLDTBL POPULATE THE NTM GLOBAL TABLES.

Include File	Module Name	Module Purpose
	CGSHST	CREATE AND MAP MONITOR GLOBAL TABLES.
	DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
	HOSDSR	PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.
	HSTINI	INITIALIZE THE HOST STATUS TABLE.
	INITAC	INITIATE AN APC.
	INITAE	INITIALIZE ASYCHRONOUS EVENTS.
	INTMTR	INITIALIZE THE MONITOR WORKSTATION.
	LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL
	-	NODE (VAX) IN THE IISS.
	LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN LINK COMMAND.
	MESGCE	PROCESS APC SHUTDOWN COMPLETE MESSAGES.
	MESGCT	HANDLE APC TERMINATED MESSAGES.
	MESGHA	PROCESS HOST AVAILABLE MESSAGE RECEIVED
		FROM REMOTE MONITOR AP
	MESGHT	HANDLE HOST TERMINATED MESSAGES.
	MESGLA	PROCESS A LINK ACTIVE MESSAGE.
	MESGLF	HANDLE A LINK FAILED MESSAGE.
	MESGLV	HANDLE APC ALIVE MESSAGE.
	MESGSH	HANDLE A SHUTDOWN HOST MESSAGE.
	MESGTE	PROCESS TIMEOUT EXPIRED MESSAGES.
	MESGUH	PROCESS HOST STATUS TABLE UPDATE MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION
		PROCESS.
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS
		START UP.
	PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
	DDCMCD	
	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
	PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES
		AT IISS START UP.
	ROSTLK	
		LOCAL COMM LINKS.

_	Module	
File	Name	Purpose
	SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
	SDALRH	REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
	SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
	SDNAPC	SHUTDOWN AN APC PER OPERATOR REQUEST.
	SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
	SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.
	SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.
	SNACUP	SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.
	STCPLT	COMPLETE IISS START-UP PROCESSING.
	STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT START UP.
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
	STRTUP	HANDLE IISS START UP PROCESSING.
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.
	TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.
	XSCCMD	SHUTDOWN AN APC PER OPERATOR COMMAND.
	XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
	XSTCMD	START AN APC PER OPERATOR COMMAND.

# TBLLOG

CGSHST	CREATE AND MAP MONITOR GLOBAL TABLES.
INITAC	INITIATE AN APC.
INTMTR	INITIALIZE THE MONITOR WORKSTATION.
LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL
	NODE (VAX) IN THE IISS.
LOCINI	INITIALIZE THE LOCON TARLE

Include	Module	Module
File	Name	Purpose
	LOGTBL	TABLE MANAGEMENT FUNCTIONS FOR THE LOGON TABLE.
	MESGCR	HANDLE CHANGE ROLE MESSAGES.
	MESGLO	HANDLE LOGON MESSAGES.
	MESGOF	HANDLE LOGOFF MESSAGES.
	MESGXU	HANDLE GETUSR MESSAGES.
	MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
	MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
	PRCCON	PROCESS CONSOLE INPUT.
	PRCMSG	PROCESS MESSAGE.
	PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
·	PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
	PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.
	SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
	STCPLT	COMPLETE IISS START-UP PROCESSING.
	STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT START UP.
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS START UP.
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
	STRTUP	HANDLE IISS START UP PROCESSING.
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.
	XSTCMD	START AN APC PER OPERATOR COMMAND.

## TBLLST

BLDTBL POPULATE THE NTM GLOBAL TABLES.
CGSHST CREATE AND MAP MONITOR GLOBAL TABLES.

 Module Name	Module Purpose
DSTATS	DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.
INITAC	INITIATE AN APC.
INITAE	INITIALIZE ASYCHRONOUS EVENTS.
INTMTR	INITIALIZE THE MONITOR WORKSTATION.
LFSDSR	HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.
LKTOCN	ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.
LSDONE	PROCESS THE COMPLETION OF THE SHUTDOWN LINK COMMAND.
LSTINI	INITIALIZE THE LINK STATUS TABLE.
MESGCE	PROCESS APC SHUTDOWN COMPLETE MESSAGES.
MESGCT	HANDLE APC TERMINATED MESSAGES.
Mescht	HANDLE HOST TERMINATED MESSAGES.
MESGLA	
Mesglf	
Mesglv	
Mesgsh	
Mesgte	
MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
MTRSYS	CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.
PRCCON	PROCESS CONSOLE INPUT.
PRCMSG	PROCESS MESSAGE.
PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
PRCTMR	HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.
PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
PRSLKR	PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.
ROSTLK	DURING START UP REQUEST INITIATION OF ALL LOCAL COMM LINKS.
SCDONE	COMPLETE SHUTDOWN APC COMMAND PROCESSING.
SDLINK	START A COMM LINK PER OPERATOR COMMAND.
SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.

Include	Module	Module
File	Name	Purpose
	~	
	SDRHNC	REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
	SDSTAT	PROCESSES ALL SHUTDOWN STATUS RETURNS.
	SHTDWN	MAIN PROCEDURE FOR SHUTDOWN PROCESSING.
	SLDONE	PROCESS START LINK STATUS RETURN MESSAGES.
	STCPLT	COMPLETE IISS START-UP PROCESSING.
	STLINK	START A COMM LINK PER OPERATOR COMMAND.
	STLNKF	START COMM LINK FAILED PROCESSING.
	STLNKS	START LINK SUCCESSFUL PROCESSING.
	STLOAC	PROCEDURE TO START ALL LOCAL APC'S AT
		START UP.
	STNTCM	START LOCAL NETWORK COMMUNICATIONS AT IISS
		START UP.
	STRTAC	PROCEDURE TO START AN APC PER OPERTOR COMMAND.
	STRTUP	HANDLE IISS START UP PROCESSING.
	TESDSR	HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.
	TRNTCM	SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
	WTHOAV	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.
	XLSCMD	SHUTDOWN A COMM LINK PER OPERATOR COMMAND.
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR
		COMMAND.
	XSDCMD	EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
	XSLCMD	START A COMM LINK PER OPERATOR COMMAND.
•	XSTCMD	START AN APC PER OPERATOR COMMAND.

PS 620142100 1 November 1985

# 5.10.6 Where External Routine Used List

The following lists each external function or routine listed in 3.10.3 and all the documented modules which call it. The purpose of each module is listed as well.

### NTM/MONITOR Where-external-routine-used List

System Module Module Module Name Purpose

ASCTIM

LOGTEL TABLE MANAGEMENT FUNCTIONS FOR THE LOGON TABLE.

CNLTIM

PRCSSR PROCESS APC START UP STATUS RETURN AT IISS START UP.

PRCTSR PROCESS APC TABLE STATUS REQUESTS AT IISS

START UP.

SDCNCL CANCEL SHUTDOWN PER OPERATOR COMMAND.

SDMNTR UPON COMPLETION SHUTDOWN - SHUTDOWN THE

MONITOR APC.

WTHOAV PROCESS A HOST AVAILABLE MESSAGE FROM THE

CENTRAL NODE.

**CRTMBX** 

INTMTR INITIALIZE THE MONITOR WORKSTATION.

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE.

**CRTPRC** 

INTMTR INITIALIZE THE MONITOR WORKSTATION.

DELMBX

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE.

SDMNTR UPON COMPLETION SHUTDOWN - SHUTDOWN THE

MONITOR APC.

**ENDRUN** 

MONITR MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

#### NTM/MONITOR Where-external-routine-used List

System	Module	Module
Module	Name	Purpose

#### **ERRPRO**

CNLCON CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.

DSPERR DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.

GETCON GET A MESSAGE RECEIVED FROM A TERMINAL.

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE.

MONITR MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

RCVCON RECEIVE FROM A TERMINAL.

#### **FREVTF**

CNLCON CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.

GETCON GET A MESSAGE RECEIVED FROM A TERMINAL.

### **GETMSG**

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE. **MTRSYS** CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE. **PRCSSR** PROCESS APC START UP STATUS RETURN AT IISS START UP. PROCESS APC TABLE STATUS REQUESTS AT IISS **PRCTSR** START UP. UPON COMPLETION SHUTDOWN - SHUTDOWN THE SDMNTR MONITOR APC. PROCESS A HOST AVAILABLE MESSAGE FROM THE WTHOAV CENTRAL NODE. WTMESG GET A MESSAGE FROM THE INPUT MAILBOX.

**ITMADR** 

### MTM/MONITOR Where-external-routine-used List

System Module Module Module Name Purpose

CGSHST CREATE AND MAP MONITOR GLOBAL TABLES.

LIB\$GET EF

RCVCON RECEIVE FROM A TERMINAL.

**MBXLOG** 

LOGTBL TABLE MANAGEMENT FUNCTIONS FOR THE LOGON

TABLE.

MTRSYS CONTINUALLY MONITOR THE IISS SYSTEM WHILE

IT IS ACTIVE.

**RCVMSG** 

CONTROL COCCES COCCES COCCESSOR COCC

INITAE INITIALIZE ASYCHRONOUS EVENTS.

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE.

MTRSYS CONTINUALLY MONITOR THE IISS SYSTEM WHILE

IT IS ACTIVE.

PRCSSR PROCESS APC START UP STATUS RETURN AT IISS

START UP.

PRCTSR PROCESS APC TABLE STATUS REQUESTS AT IISS

START UP.

SDMNTR UPON COMPLETION SHUTDOWN - SHUTDOWN THE

MONITOR APC.

STRTAC PROCEDURE TO START AN APC PER OPERTOR

COMMAND.

WTHOAV PROCESS A HOST AVAILABLE MESSAGE FROM THE

CENTRAL NODE.

WTMESG GET A MESSAGE FROM THE INPUT MAILBOX.

RELEVB

MONITR MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

## NTM/MONITOR Where-external-routine-used List

Module	Name	nodule Purpose
	XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

SETTIM

PRCSSR	PROCESS APC START UP STATUS RETURN AT IISS START UP.
PRCTSR	PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.
SDMNTR	UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.
TELUSR	NOTIFY USERS THAT SHUTDOWN BEGINS IN TIME-TIL-SHUTDOWN MINUTES
VAOHTW	PROCESS A HOST AVAILABLE MESSAGE FROM THE CENTRAL NODE.

SNDMSG

MESGXU	HANDLE GETUSR MESSAGES.
MONITR	MAIN PROCEDURE OF THE MONITOR APPLICATION
	PROCESS.
SENDMG	FORMAT AND SEND A MESSAGE TO ANOTHER IISS
	COMPONENT.
XOPCMD	EXECUTE THE CURRENT OR NEW OPERATOR
	COMMAND.

SYS\$ASSIGN

INICON INITIALIZE THE CONSOLE TERMINAL INTERFACE.

SYS\$CANCEL

CNLCON CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.

### MTM/MOMITOR Where-external-routine-used List

Module Module System Module Purpose Name

SYS\$CRMPSC

CREATE AND MAP MONITOR GLOBAL TABLES. CGSHST

SYS\$QIO

RECEIVE FROM A TERMINAL. RCVCON

SYS% .. OW

SNDCON SEND TO A TERMINAL.

SYS\$TRNLOG

**GETTRM** GET THE TERMINAL ID OF THE IISS SYSTEM CONSOLE.

WAIT01

PURPOSE NOT KNOWN - ACTIVE CODE. GTINST

LOGTSK LOG THE MESSAGE IN THE MESSAGE LOG FILE. WTMESG GET A MESSAGE FROM THE INPUT MAILBOX.

WAIT02

PROCESS APC START UP STATUS RETURN AT IISS PRCSSR

START UP.

PROCESS APC TABLE STATUS REQUESTS AT IISS PRCTSR

START UP.

SDMNTR UPON COMPLETION SHUTDOWN - SHUTDOWN THE

MONITOR APC.

PROCESS A HOST AVAILABLE MESSAGE FROM THE VAOHTW

CENTRAL NODE.

### NTM/MONITOR Where-external-routine-used List

System Hodule Module Module Purpose

**WAITO3** 

MTRSYS CONTINUALLY MONITOR THE IISS SYSTEM WHILE

IT IS ACTIVE.

A CONTROL OF THE PROPERTY OF T

### 3.10.7 Main Program Parts List

The following lists each Main Program listed in 3.10.1 and all the modules which are called either by that module itself or by any of the documented modules which it calls. It is possible for a non-main module to be listed more that once if it is called by multiple modules. The called modules, in this case known as program parts, are marked as to whether they are documented here. If so, the phrase "well-defined module" appears by the module name, if not it is an "external "routine". The Purpose of the Main Program module is listed as well.

	Main Pgm Name	Module Name	Hodule Type	
東京 東京 大	GTINST	Purpo	se>PURPOSE NOT KNOWN - ACTIVE CODE. External routine	
		ERRPRO FREVTF	External routine External routine Well-defined module	
1.00		GETCON HEXSTS	Well-defined module	
		LIB\$GET_EF RCVCON	External routine Well-defined module	
. *		READCN SNDCON	Well-defined module Well-defined module	
£ 6		SYS\$QIO	External routine	
		SYS\$QIOW Waitol	External routine External routine	
The second second				3
				3
4				3
16				ق
				3
2				
The second secon				
10				
1				
				3
ľ				
3			3-61	3
			<b>0-0.</b>	
				4
	\$ \$			
1,4	######################################			

Main Pgm Mame	Module Name	e Module Type	
LOGTSK		Purpose LOG THE MESSAGE IN THE MESSAGE	
		LOG FILE.	
	CRTMBX	External routine	
	DELMBX	External routine	
	ERRPRO	External routine	
	GETMSG	External routine	
	RCVMSG	External routine	
	WAIT01	External routine	

Main Pgm Name	Module Name	Module Type
•		
MONITR	Pur	pose MAIN PROCEDURE OF THE MONITOR
		APPLICATION PROCESS.
	ACSDSR	Well-defined module
	APCINI	Well-defined module
	APCSTF	Well-defined module
	APCSTS	Well-defined module
	ASCTIM	External routine
	BLDTBL	Well-defined module
	CATINI	Well-defined module
	CGSHST	Well-defined module
	CNLCON	Well-defined module
	CNLTIM	External routine
	CRTMBX	External routine
	CRTPRC	External routine
	DADONE	Well-defined module
	DELMBX	External routine
	DIRINI	Well-defined module
	DSPACT	Well-defined module
	DSPERR	Well-defined module
	DSTATS	Well-defined module
	ENDRUN	External routine
	ERRPRO	External routine
	FREVTF	External routine
	GETCHL	Well-defined module
	GETCON	Well-defined module
	GETDST	Well-defined module
	GETMSG	External routine
	GETTRM	Well-defined module
	HEXSTS	Well-defined module
	HOSDSR	Well-defined module
	HSTINI	Well-defined module
	INICON	Well-defined module
	INITAC	Well-defined module
	INITAE	Well-defined module
	Intmtr	Well-defined module
	ITMADR	External routine
	LFSDSR	Well-defined module
	LIB\$GET_EF	External routine
	LKTOCN	Well-defined module
	LOGINI	Well-defined module

Main Pgm	Module	Module
Name	Name	Type
	LOGTBL	Well-defined module
	LSDONE	Well-defined module
	LSTINI	Well-defined module
	MBXLOG	External routine
	MESGAA	Well-defined module
	MESGAI	Well-defined module
	MESGAM	Well-defined module
	MESGCE	Well-defined module
	MESGCR	Well-defined module
	MESGCT	Well-defined module
	MESGHA	Well-defined module
	MESGHT	Well-defined module
	MESGLA	Well-defined module
	MESGLF	Well-defined module
	MESGLO	Well-defined module
	MESGLV	Well-defined module
	MESGMO	Well-defined module
	MESGMT	Well-defined module
	MESGNL	Well-defined module
	MESGNP	Well-defined module
	MESGOF	Well-defined module
	MESGPE	Well-defined module
	MESGRE	Well-defined module
	MESGRU	Well-defined module
	MESGSE	Well-defined module
	MESGSH	Well-defined module
	MESGTE	Well-defined module
	MESGUA	Well-defined module
	MESGUH	Well-defined module
	MESGUT	Well-defined module
	MESGXU	Well-defined module
	MTRSYS	Well-defined module
	PRCCON	Well-defined module
	PRCMSG	Well-defined module
	PRCSSR	Well-defined module
	PRCTMR	Well-defined module
	PRCTSR	Well-defined module
	PRSLKR	Well-defined module
	RCVCON	Well-defined module
	RCVMSG	External routine

Main Pgm Name	Module Name	Module Type
	READCN	Well-defined module
	RELEVB	External routine
	RQACSD	Well-defined module
	RQRHSD	Well-defined module
	SCDONE	Well-defined module
	SDALCP	Well-defined module
	SDALNC	Well-defined module
	SDALRH	Well-defined module
	SDCNCL	Well-defined module
	SDLINK	Well-defined module
	SDMNTR	Well-defined module
	SDNAPC	Well-defined module
	SDRHNC	Well-defined module
	SDSTAT	Well-defined module
	SENDMG	Well-defined module
	SETTIM	External routine
	SHTDWN	Well-defined module
	SLDONE	Well-defined module
	SNACUP	Well-defined module
	SNDCON	Well-defined module
	SNDMSG	External routine
	SNHOAC	Well-defined module
	SNHOAV	Well-defined module
	SNHOSD	Well-defined module
	STCPLT	Well-defined module
	STLINK	Well-defined module
	STLNKF	Well-defined module
	STLNKS	Well-defined module
	STLOAC	Well-defined module
	STNTCM	Well-defined module
	STRTAC	Well-defined module
	STRTUP	Well-defined module
	SYS\$ASSIGN	External routine External routine
	SYS\$CANCEL SYS\$CRMPSC	External routine External routine
		External routine External routine
	SYS\$QIO	External routine
	SYS\$QIOW SYS\$TRNLOG	External routine
	TELUSR	Well-defined module
	TESDSR	Well-defined module
	すでのわりと	ACTI-MALIMEN WOUNTE

Main Pgm	Module	Module
Name	Name	Туре
	TMTLSD	Well-defined module
	TRNTCM	Well-defined module
	WAIT01	External routine
	WAITO2	External routine
	WAITO3	External routine
	WTHOAV	Well-defined module
	WTMESG	Well-defined module
	XDACHD	Well-defined module
	XLGCMD	Well-defined module
	XLSCMD	Well-defined module
	XOPCMD	Well-defined module
	XSCCMD	Well-defined module
	XSDCMD	Well-defined module
	XSLCMD	Well-defined module
	XSTCMD	Well-defined module

Main Pgm Name	Module Name	Module Type
RQSTLK	Purpos	e>DURING START UP REQUEST INITIATION OF ALL LOCAL COMM
		LINKS.
	GETCHL	Well-defined module
	HEXSTS	Well-defined module
	SENDMG	Well-defined module
	SNDCON	Well-defined module
	SNDMSG	External routine
	STLNKF	Well-defined module
	SYS\$QIOW	External routine

### 3.10.8 Module Documentation

The following documentation describes information which is specific to each individual module being documented in this specification as listed in section 3.10.2. It provides a compact way of getting information that would be otherwise buried within each module's source code.

The specific items in this module documentation have the following meanings:

NAME: Name of program Module.

PURPOSE: Purpose of Module as de'ailed in the

source code.

LANGUAGE: Programming language source code is

written in.

The choices are: VAX-11 FORTRAN

(I/S-1 Workbench 'C')
VAX-11 COBOL

MODULE TYPE: Whether a Program, Subroutine, or

Function.

SOURCE FILE: Name of Source File from file

specification.

SOURCE FILE TYPE: Source File Extension from file

specification.

HOST: Whether this is a host-dependent

routine (VAX or IBM) or blank if

host-independent.

SUBSYSTEM: IISS sub-system this file resides in.

SUBDIRECTORY: Sub-directory of that subsystem in

which this file resides.

DOCUMENTATION GROUP: Name of documentation group of which

this source file is a member.

DESCRIPTION: A description of the module as otained

from the source code.

ARGUMENTS: The arguments with which this routine

is called if it is a Subroutine or a

Function.

INCLUDE FILES: A list of all the files that are

included into this module as well as

their purposes.

ROUTINES CALLED: Subroutines or Functions, either

documented or external, called by

this module, if any.

CALLED DIRECTLY BY: The documented routines which call

this module, if any.

USED IN MAIN PROGRAM(S): The documented Main Programs which

contain this module in their parts list according to the list in section

3.10.7.

The Module Documentation is arranged alphabetically according to Module Name.

**ACSDSR** NAME:

PURPOSE: HANDLES APC TERMINATING MESSAGES AT

SHUTDOWN.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: **ACSDSR** 

SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

HOST-STATUS-TABLE = RECRD

AP-CLUSTER-STATUS-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

Control of the Contro

CHKMSG - CHKMSG- INCLUDE FILE IPCARG - IPC ARGUMENTS CHKSTS - CHECK STATUS

MTRCMN - MONITOR COMMON BLOCK - HOST STATUS TABLE TBLHST

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

MTRMBF EVBLKS - MESSAGE BUFFER - IPC EVENT BLOCKS

### ROUTINES CALLED:

~-----

- SEND TO A TERMINAL. SNDCON

### CALLED DIRECTLY BY:

SDSTAT - PROCESSES ALL SHUTDOWN STATUS RETURNS. TESDSR - HANDLE A TIMEOUT EXPIRED MESSAGE DURING

SHUTDOWN PROCESSING.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

TRECEDENT CONTRACTOR OF THE PROPERTY OF THE PR

#### NTM/MONITOR Module Documentation

NAME: APCINI

PURPOSE: INITIALIZE THE AP CLUSTER STATUS TABLE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SOURCE FILE: SUBROUTINE

APCINI SOURCE FILE TYPE: . COB

HOST:

NTM SUBSYSTEM: SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

**ARGUMENTS:** 

AP-CLUSTER-STATUS-TABLE = RECRD

RET-CODE = DSPLY [X(5)]

INCLUDE FILES:

SYSERR - SYSTEM ERROR CODE DEFINITIONS. TBLAPC - THIS IS THE APC STATUS TABLE.. - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

CALLED DIRECTLY BY:

- POPULATE THE NTM GLOBAL TABLES. BLDTBL

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME: APCSTF

PURPOSE: HANDLES THE FAIL CONDITION OF AN APC UPON

IT'S START UP.

LANGUAGE: VAX-11 COBOL SUBROUTINE MODULE TYPE:

SOURCE FILE: APCSTF SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

#### **ARGUMENTS:**

FAILED-APC-NAME = DSPLY [X(3)]

ERROR-CODE = DSPLY [X(5)]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKSTS - CHECK STATUS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCMN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

EVBLKS - IPC EVENT BLOCKS - MESSAGE BUFFER MTRMBF

MTRERR - ERROR MESSAGE CODE

#### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

INITAC - INITIATE AN APC.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

**APCSTS** 

PURPOSE:

APC START UP SUCCESSFUL PROCESSING.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

**APCSTS** 

SOURCE FILS TYPE:

.COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

## **DESCRIPTION:**

------

### **ARGUMENTS:**

ALIVE-APC-NAME = DSPLY [X(3)]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE - RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

\_\_\_\_\_\_

CHKAPC - CHECK APC TYPE

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE HSTLNK - HOST LINK TABLE EVBLKS - IPC EVENT BLOCKS

MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

WWW. AND STORES OF THE STORES

SNDCON - SEND TO A TERMINAL.

SNACUP - SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.

SNHOAC - SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL APC'S

MPU.

### CALLED DIRECTLY BY:

INITAC - INITIATE AN APC.

INTMTR - INITIALIZE THE MONITOR WORKSTATION.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

**መምም የመጀመርያ የመስፈትር እንዲያትር እና የተ**ፈትር እና የተፈትር ለመስፈትር እንዲያትር እና እንዲያትር እና እንዲያትር እና እንዲያትር እና እንዲያትር እና እንዲያትር እንዲያትር እንዲያትር እና እንዲያትር እና እንዲያትር እንዲያትር እና እንዲያትር እና እንዲያትር እንዲያትር

NAME:

AUTINI

PURPOSE:

INITIALIZE THE AUTHORITY TABLE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

AUTINI

SOURCE FILE TYPE:

. COB

HOST:

VAX

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### **ARGUMENTS:**

AUTHORITY-TABLE = RECRD RET-CODE = DSPLY [X(5)]

### INCLUDE FILES:

- SYSTEM ERROR CODE DEFINITIONS.

TBLAUT

- AUTHORITY TABLE

NAME:

BLDTBL

PURPOSE:

POPULATE THE NTM GLOBAL TABLES.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

BLDTBL

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

### **DESCRIPTION:**

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

MESSAGE-CATEGORY-TABLE = RECRD

DIRECTORY-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

## INCLUDE FILES:

CHKSTS

- CHECK STATUS - IPC ARGUMENTS IPCARG

MTRCMN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE

TBLLST - LINK STATUS TABLE

TBLCAT - MESSAGE CATEGORY TABLE

TBLDIR - THE DIRECTORY TABLE IS A HOST GLOBAL TABLE.

EVBLKS - IPC EVENT BLOCKS MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

HSTINI - INITIALIZE THE HOST STATUS TABLE.

APCINI - INITIALIZE THE AP CLUSTER STATUS TABLE.

LSTINI - INITIALIZE THE LINK STATUS TABLE.

CATINI - INITIALIZE THE MESSAGE CATEGORY TABLE.

DIRINI - INITIALIZE THE DIRECTORY TABLE.

SNDCON - SEND TO A TERMINAL.

## CALLED DIRECTLY BY:

INTMTR - INITIALIZE THE MONITOR WORKSTATION.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

CATINI

PURPOSE:

INITIALIZE THE MESSAGE CATEGORY TABLE.

LANGUAGE:

VAX-11 COBOL SUBROUTINE

MODULE TYPE: SOURCE FILE:

CATINI

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

-------

**ARGUMENTS:** \_\_\_\_\_

MESSAGE-CATEGORY-TABLE = RECRD

RET-CODE = DSPLY [X(5)]

INCLUDE FILES:

SYSERR - SYSTEM ERROR CODE DEFINITIONS.

TBLCAT

- MESSAGE CATEGORY TABLE

CALLED DIRECTLY BY:

BLDTBL - POPULATE THE NTM GLOBAL TABLES.

USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

NAME:

**CGSHST** 

PURPOSE:

CREATE AND MAP MONITOR GLOBAL TABLES.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

CGSHST

SOURCE FILE TYPE:

. COB

HOST:

VAX

SUBSYSTEM: SUBDIRECTORY: NTM MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

\_\_\_\_\_

**ARGUMENTS:** 

IISS-INSTANCE - DSPLY [X]

#### INCLUDE FILES:

HSTGLD - HOST GLOBAL SECTION PARAMETERS

- HOST STATUS TABLE TBLHST

TBLAPC - THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

TBLLST - LINK STATUS TABLE
TBLLOG - LOGON TABLE
TBLCAT - MESSAGE CATEGORY TABLE

TBLDIR - THE DIRECTORY TABLE IS A HOST GLOBAL TABLE.

LOGSEL - STRUCTURE FOR SELECTIVE LOGGING INFORMATION ...

KEPT IN GLOBAL.

HSTGLE - INITIATION CODE FOR HOST GLOBAL SECTIONS

INTHST - INITIATION CODE FOR HOSTLINKS

### ROUTINES CALLED:

ITMADR

SYS\$CRMPSC

#### CALLED DIRECTLY BY:

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

## USED IN MAIN PROGRAM(S):

CONTROL STREET, CONTROL STREET, CONTROL STREET, CONTROL STREET, CONTROL STREET, CONTROL STREET, CONTROL STREET,

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: CNLCON

CANCEL AN OUTSTANDING TERMINAL RECEIVE PURPOSE:

REQUEST.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: CNLCON SOURCE FILE TYPE: . COB

HOST: VAX NTM SUBSYSTEM:

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

CONSOLE-EVENT-BLOCK = RECRD RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS

ERRSTS - ERRSTS.INC -- IISS ERROR CODES

CONEVB - CONSOLE EVENT BLOCK DESCRIPTION

ERRPRO - PROCESS ERROR INCLUDE FILE

ROUTINES CALLED: \_\_\_\_\_

SYS\$CANCEL

HEXSTS - CONVERT INTEGER VAX STATUS TO HEXIDECIMAL.

FREVTF **ERRPRO** 

CALLED DIRECTLY BY:

SDMNTR - UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR APC.

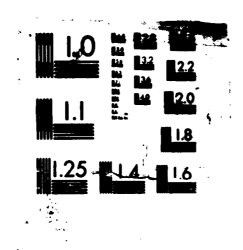
PS 620142100
1 November 1985

APPLICATION

## USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

INTEGRATED INFORMATION SUPPORT SYSTEM (IISS) VOLUME 6
NETHORK TRANSACTION..(U) GENERAL ELECTRIC CO
SCHENECTADY NY PRODUCTION RESOURCES CONSU. R RABBIN
81 NOV 85 PS-620142100 NO-8182 068 2/4 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART

MAME:

DADONE

PURPOSE:

COMPLETE DISPLAY ACTIVE AP'S PROCESSING.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE: SOURCE FILE:

SUBROUTINE

DADONE

SOURCE FILE TYPE:

.COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

CHKMSG - CHKMSG- INCLUDE FILE

MTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

### ROUTINES CALLED:

SNDCON

- SEND TO A TERMINAL.

### CALLED DIRECTLY BY:

MESGAA - HANDLE ACTIVE AP LIST MESSAGES.
- PROCESS TIMEOUT EXPIRED MESSAGES.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

DIRIMI

PURPOSE:

INITIALIZE THE DIRECTORY TABLE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

DIRINI

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

\_\_\_\_\_

MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

**ARGUMENTS:** 

DIRECTORY-TABLE = RECRD

RET-CODE = DSPLY [X(5)]

INCLUDE FILES:

SYSERR

- SYSTEM ERROR CODE DEFINITIONS.

TBLDIR

- THE DIRECTORY TABLE IS A HOST GLOBAL TABLE.

CALLED DIRECTLY BY:

BLDTBL

- POPULATE THE NTM GLOBAL TABLES.

USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

MAME:

DSPACT

PURPOSE:

SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN

APC.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

DSPACT

SOURCE FILE TYPE:

.COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG

- IPC ARGUMENTS

SNDARG

- ARGUMENTS TO CALL SENDING

MTRCMN

- MONITOR COMMON BLOCK

TBLAPC

- THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

ROUTINES CALLED:

SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

SNDCON

- SEND TO A TERMINAL.

CALLED DIRECTLY BY:

XDACHD - HANDLE THE DISPLAY ACTIVE AP'S COMMAND.

USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: DSPERR

PURPOSE: DISPLAY AN ERROR MESSAGE TO THE OPERATOR

COMBOLE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: DSPERR SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTH

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

ERROR-MODULE - DSPLY [X(6)]

ERROR-CODE = DSPLY [X(5)]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

CHKMSG - CHKMSG- INCLUDE FILE
CHKSTS - CHECK STATUS
IPCARG - IPC ARGUMENTS
EVBLKS - IPC EVENT BLOCKS
MTRCMN - MONITOR COMMON BLOCK
MTRMBE MESSACE BUEFFR

MTRMBF - MESSAGE BUFFER

- ERROR MESSAGE CODE MTRERR

ERRPRO - PROCESS ERROR INCLUDE FILE

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

ERRPRO

### CALLED DIRECTLY BY:

INITAE - INITIALIZE ASYCHRONOUS EVENTS.

LKTOCH - ESTABLISH THE COMM LINK TO THE CENTRAL MODE

(VAX) IN THE IISS.

MTRSYS - CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS

ACTIVE.

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

STRTUP - HANDLE IISS START UP PROCESSING.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

DSTATS

PURPOSE:

DISPLAY THE IISS STATUS TO THE OPERATOR

CONSOLE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE: SOURCE FILE:

SUBROUTINE

DSTATS

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

#### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

HOST-STATUS-TABLE = RECRD

AP-CLUSTER-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKSTS - CHECK STATUS
MTRCHN - MONITOR COMMON BLOCK
TBLAPC - THIS IS THE APC STATU - THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

TBLLST - LINK STATUS TABLE

TBLHST

- HOST STATUS TABLE

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

#### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

O PROTECCIO L'ACCOCCA D'ESTIMACE DI DISTINDA PESCHICA DISCOLLA DESCRICA DISPOSA DE CONTRADA DE PROPERTA DE PRO

CALLED DIRECTLY BY:

XOPCHD - EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: GETCHL

PURPOSE: GET THE THE CHANNEL ID FOR A MESSAGE TO

BE SENT.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: GETCHL SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

SUBDIRECTORY:

**ARGUMENTS:** 

MESSAGE-DEST = DSPLY [X(12)]

CHANNEL-ID = DSPLY [XXX]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

DSTNAM - DESTINATION AP NAMES

CALLED DIRECTLY BY:

SENDMG - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

RQSTLK - DURING START UP REQUEST INITIATION OF ALL LOCAL

COMM LINKS.

NAME: GETCON

PURPOSE: GET A MESSAGE RECEIVED FROM A TERMINAL.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE SOURCE FILE: GETCON

SOURCE FILE: GETCO SOURCE FILE TYPE: .COB HOST: VAX SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

# **ARGUMENTS:**

CONSOLE-EVENT-BLOCK = RECRD INPUT-BUFFER = DSPLY [X(80)] NO-OF-CHARS = DSPLY [9999] RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

\_\_\_\_\_

CHKSTS - CHECK STATUS

ERRSTS - ERRSTS.INC -- IISS ERROR CODES CONEVB - CONSOLE EVENT BLOCK DESCRIPTION

ERRPRO - PROCESS ERROR INCLUDE FILE

#### ROUTINES CALLED:

rdrumr

FREVTF ERRPRO

#### CALLED DIRECTLY BY:

\_\_\_\_\_

GTINST - PURPOSE NOT KNOWN - ACTIVE CODE.

MTRSYS - CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.

# USED IN MAIN PROGRAM(S):

GTINST - PURPOSE NOT KNOWN - ACTIVE CODE.

HOWITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

GETDST

PURPOSE:

DETERMINE DEST OF THE ORIG MSG WHOSE

RESPONSE HAS TIMED OUT

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE: SOURCE FILE TYPE: GETDST

HOST:

. COB

NTM SUBSYSTEM:

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

CHANNEL-ID = DSPLY [XXX]

ORIGINAL-DEST = RECRD

MONITOR-COMMON-BLOCK = RECRD

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

DSTNAM - DESTINATION AP NAMES
MTRCHN - MONITOR COMMON BLOCK

CALLED DIRECTLY BY:

MTRSYS

- CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS

ACTIVE.

WTMESG - GET A MESSAGE FROM THE INPUT MAILBOX.

USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

NAME:

**GETTRM** 

PURPOSE:

GET THE TERMINAL ID OF THE IISS SYSTEM

CONSOLE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

**GETTRM** 

SOURCE FILE TYPE:

. COB

HOST:

VAX

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTHMON

DESCRIPTION:

**ARGUMENTS:** 

CONSOLE-ID = DSPLY [X(4)]

RET-STATUS - DSPLY [X(5)]

ROUTINES CALLED:

SYS\$TRNLOG

CALLED DIRECTLY BY:

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

# NTM/MONITOR Module Documentation

MAME:

GRDINI

PURPOSE:

INITIALIZE THE GUARANTEED DELIVERY TABLE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE GRDINI

SOURCE FILE: SOURCE FILE TYPE:

. COB

HOST:

VAX

SUBSYSTEM:

SUBDIRECTORY:

NTM

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** \_\_\_\_\_

GUAR-DEL-TABLE = RECRD

RET-CODE = DSPLY [X(5)]

### INCLUDE FILES:

SYSERR

- SYSTEM ERROR CODE DEFINITIONS.

TBLGD

- THE GUARANTEED DELIVERY TABLE IN AN APC GLOBAL

TABLE.

#### NTM/MONITOR Module Documentation

NAME:

GTINST

PURPOSE:

PURPOSE NOT KNOWN - ACTIVE CODE.

LANGUAGE:

VAX-11 COBOL

SOURCE FILE:

SUBROUTINE

GTINST

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

#### **ARGUMENTS:** \_\_\_\_\_

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

MTRMBF EVBLKS - MESSAGE BUFFER - IPC EVENT BLOCKS

#### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

- INITIALIZE A CONSOLE READ. READCN

WAIT01

GETCON - GET A MESSAGE RECEIVED FROM A TERMINAL.

NAME:

HEXSTS

PURPOSE:

CONVERT INTEGER VAX STATUS TO HEXIDECIMAL.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

HEXSTS

SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

# **ARGUMENTS:**

INTEGER - DSPLY [S9(9)]

HEX = DSPLY [X(5)]

#### CALLED DIRECTLY BY:

CNLCON - CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.

- INITIALIZE THE CONSOLE TERMINAL INTERFACE. INICON

INTMTR - INITIALIZE THE MONITOR WORKSTATION.

RCVCON SNDCON - RECEIVE FROM A TERMINAL.

- SEND TO A TERMINAL.

### USED IN MAIN PROGRAM(S):

GTINST - PURPOSE NOT KNOWN - ACTIVE CODE.

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

RQSTLK - DURING START UP REQUEST INITIATION OF ALL LOCAL

COMM LINKS.

MAME:

HOSDSR

PURPOSE:

PROCESSES HOST TERMINATING MESSAGES

DURING SHUTDOWN.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE: SOURCE FILE:

SUBROUTINE

HOSDSR

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

#### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

HOST-STATUS-TABLE = RECRD

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-LINK-TABLE - RECRD

RET-STATUS - DSPLY [X(5)]

#### INCLUDE FILES:

CHKMSG - CHKMSG- INCLUDE FILE
IPCARG - IPC ARGUMENTS
CHKSTS - CHECK STATUS
HTRCHN - MONITOR COMMON BLOCK

TBLHST

- HOST STATUS TABLE

TBLAPC

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

HSTLNK

- HOST LINK TABLE

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

# ROUTINES CALLED:

------SNDCON

- SEND TO A TERMINAL.

# CALLED DIRECTLY BY:

SDSTAT - PROCESSES ALL SHUTDOWN STATUS RETURNS.

TESDSR - HANDLE A TIMEOUT EXPIRED MESSAGE DURING

SHUTDOWN PROCESSING.

# USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### MTM/MOMITOR Module Documentation

NAME:

HSTINI

PURPOSE:

INITIALIZE THE HOST STATUS TABLE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE: SOURCE FILE TYPE:

HSTINI . COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

**ARGUMENTS:** 

HOST-STATUS-TABLE = RECRD

RET-CODE = DSPLY [X(5)]

INCLUDE FILES:

SYSERR - SYSTEM ERROR CODE DEFINITIONS. TBLHST - HOST STATUS TABLE

CALLED DIRECTLY BY:

BLDTBL

- POPULATE THE NTM GLOBAL TABLES.

USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

NAME: INICON

PURPOSE: INITIALIZE THE CONSOLE TERMINAL INTERFACE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: INICON
SOURCE FILE TYPE: .COB
HOST: VAX
SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

PORT-NAME = DSPLY [X(4)]
CONSOLE-EVENT-BLOCK = RECRD
RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

ERRSTS - ERRSTS.INC -- IISS ERROR CODES

CONEVE - CONSOLE EVENT BLOCK DESCRIPTION

ROUTINES CALLED:

SYS\$ASSIGN

HEXSTS - CONVERT INTEGER VAX STATUS TO HEXIDECIMAL.

CALLED DIRECTLY BY:

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

#### NTM/MONITOR Module Documentation

MAME:

INITAC

PURPOSE:

INITIATE AN APC.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

INITAC

SOURCE FILE TYPE:

, COB

**HOST:** 

SUBSYSTEM:

NTM

SUBDIRECTORY: DOCUMENTATION GROUP: NTMMON

MONITOR

# **DESCRIPTION:**

**ARGUMENTS:** 

INIT-APC-NAME = DSPLY [X(3)]MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK - DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE - RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE - RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

- CHECK STATUS CHKSTS

SNDARG - ARGUMENTS TO CALL SENDING

- MONITOR COMMON BLOCK MTRCMN

EVBLKS - IPC EVENT BLOCKS

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL TBLAPC

TABLE.

TBLHST - HOST STATUS TABLE

TBLLST - LINK STATUS TABLE

- LOGON TABLE TBLLOG

HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

SENDMG - FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.

PRCTSR - PROCESS APC TABLE STATUS REQUESTS AT IISS START UP.

PRCSSR - PROCESS APC START UP STATUS RETURN AT IISS START UP.

APCSTS - APC START UP SUCCESSFUL PROCESSING.

APCSTF - HANDLES THE FAIL CONDITION OF AN APC UPON IT'S START UP.

#### CALLED DIRECTLY BY:

LKTOCN - ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.

STLOAC - PROCEDURE TO START ALL LOCAL APC'S AT START UP.
STRTAC - PROCEDURE TO START AN APC PER OPERTOR COMMAND.

STRTUP - HANDLE IISS START UP PROCESSING.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: INITAE

PURPOSE: INITIALIZE ASYCHRONOUS EVENTS.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE SOURCE FILE: INITAE

SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

-----

# ARGUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

HOST-STATUS-TABLE = RECRD

AP-CLUSTER-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

IPCARG - IPC ARGUMENTS CHKMSG - CHECK STATUS

MTRCMN - MONITOR COMMON BLOCK

TBLHST - HOST STATUS TABLE

TBLLST - LINK STATUS TABLE

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

EVBLKS - IPC EVENT BLOCKS MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

READCN

- INITIALIZE A CONSOLE READ.

RCVMSG

DSPERR - DISPLAY AN ERROR MESSAGE TO THE OPERATOR

CONSOLE.

SMDCOM - SEND !

- SEND TO A TERMINAL.

# CALLED DIRECTLY BY:

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

# USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: INTMTR

INITIALIZE THE MONITOR WORKSTATION. PURPOSE:

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: INTMTR SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE - RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

MESSAGE-CATEGORY-TABLE = RECRD

HOST-LINK-TABLE = RECRD DIRECTORY-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS
LOGNAM - LOGTASK NAME
IPCARG - IPC ARGUMENTS
SNDARG - ARGUMENTS TO C
MTRCMN - MONITOR COMMON
TBLAPC - THIS IS THE AN

- ARGUMENTS TO CALL SENDING

- MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE - LINK STATUS TABLE TBLLST

TBLLOG - LOGON TABLE

TBLCAT - MESSAGE CATEGORY TABLE

TBLDIR - THE DIRECTORY TABLE IS A HOST GLOBAL TABLE.

HSTLNK - HOST LINK TABLE EVBLKS - IPC EVENT BLOCKS MTRMBF - MESSAGE BUFFER

# ROUTINES CALLED:

CRTMBX

LOGINI - INITIALIZE THE LOGON TABLE.

BLDTBL - POPULATE THE NTM GLOBAL TABLES.

CRTPRC

PRCTSR - PROCESS APC TABLE STATUS REQUESTS AT IISS START

UP.

PRCSSR - PROCESS APC START UP STATUS RETURN AT IISS

START UP.

APCSTS - APC START UP SUCCESSFUL PROCESSING.

SENDMG - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

HEXSTS - CONVERT INTEGER VAX STATUS TO HEXIDECIMAL.

SNDCON - SEND TO A TERMINAL.

### CALLED DIRECTLY BY:

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

PROCESS

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

NAME: LFSDSR

PURPOSE: HANDLE LINK FAILED STATUS RETURN AT

SHUTDOWN.

LANGUAGE: VAX-11 COBOL SUBROUTINE

MODULE TYPE: SOURCE FILE: LFSDSR . COB

SOURCE FILE TYPE:

HOST:

NTM

SUBDIRECTORY: MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

SUBSYSTEM:

#### **ARGUMENTS:** \_\_\_\_\_

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK - DSPLY [X(2032)] CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKMSG - CHKMSG- INCLUDE FILE

IPCARG - IPC ARGUMENTS

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDMG

MTRCMN - MONITOR COMMON BLOCK

TBLLST - LINK STATUS TABLE

HSTLNK - HOST LINK TABLE

FURLES - IBC FUENT BLOCKS EVBLKS MTRMBF - IPC EVENT BLOCKS

- MESSAGE BUFFER

#### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL. SENDMG - FORMAT AND SEND A M - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

### COMPONENT.

# CALLED DIRECTLY BY:

SDSTAT - PROCESSES ALL SHUTDOWN STATUS RETURNS.

TESDSR - HANDLE A TIMEOUT EXPIRED MESSAGE DURING

SHUTDOWN PROCESSING.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

# NTM/MONITOR Module Documentation

NAME:

LKTOCN

**PURPOSE:** 

ESTABLISH THE COMM LINK TO THE CENTRAL

NODE (VAX) IN THE II

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

LKTOCN

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

#### DESCRIPTION: \_\_\_\_\_

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDING

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

**EVBLKS** - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE

HSTLNK

- HOST LINK TABLE

MTRMBF

- MESSAGE BUFFER

### ROUTINES CALLED:

INITAC - INITIATE AN APC.

PRSLKR

- PROCESS START LINK STATUS RETURN MESSAGES AT

IISS START UP.

VAOHTW

- PROCESS A HOST AVAILABLE MESSAGE FROM THE

CENTRAL NODE.

DSPERR

- DISPLAY AN ERROR MESSAGE TO THE OPERATOR

CONSOLE.

SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

# CALLED DIRECTLY BY:

STRTUP

- HANDLE IISS START UP PROCESSING.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: LOGINI

INITIALIZE THE LOGON TABLE. PURPOSE:

LANGUAGE: VAX-11 COBOL MODULE TYPE: SOURCE FILE: SUBROUTINE

LOGINI SOURCE FILE TYPE: . COB

**HOST:** 

NTM SUBSYSTEM: SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** .......

ARGUMENTS: \_\_\_\_\_

LOGON-TABLE = RECRD

RET-CODE =

INCLUDE FILES:

SYSERR - SYSTEM ERROR CODE DEFINITIONS.

TBLLOG - LOGON TABLE

CALLED DIRECTLY BY:

INTMTR - INITIALIZE THE MONITOR WORKSTATION.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

NAME: LOGTEL

PURPOSE: TABLE MANAGEMENT FUNCTIONS FOR THE LOGON

TABLE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: LOGTEL SOURCE FILE TYPE: .COB

SOURCE FILE TYPE: HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTHMON

**DESCRIPTION:** 

**ARGUMENTS:** 

LOGON-TABLE = RECRD

FUNCTION-CODE = DSPLY [X(2)]

SEARCH-FIELD = DSPLY [X(30)]

SEARCH-VALUE = DSPLY [X(72)]

SEARCH-START-FLAG = DSPLY [X]

TABLE-INDEX = DSPLY

TABLE-ENTRY-BUFFER = DSPLY [X(72)]

RET-CODE = DSPLY [X(5)]

INCLUDE FILES:

FILERR - THE NTM QUEUE ERROR FILE.

SYSERR - SYSTEM ERROR CODE DEFINITIONS.

TBLLOG -- LOGON TABLE

ROUTINES CALLED:

\_\_\_\_\_

ASCTIM MBXLOG

CALLED DIRECTLY BY:

MESGCR - HANDLE CHANGE ROLE MESSAGES.

MESGLO

- HANDLE LOGON MESSAGES.

MESGOF

- HANDLE LOGOFF MESSAGES.

MESGXU

- HANDLE GETUSR MESSAGES.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

### NTM/MONITOR Module Documentation

NAME:

LOGTSK

PURPOSE:

LOG THE MESSAGE IN THE MESSAGE LOG FILE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

PROGRAM LOGTSK

SOURCE FILE:

. COB

SOURCE FILE TYPE:

HOST:

VAX

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

INCLUDE FILES:

RETSTR - THE APIS COMMON LOCAL DATA FOR ERROR-RETURNS.

LOGDAT - LOGTASK ARGUMENTS

ERRPRO

- PROCESS ERROR INCLUDE FILE

ROUTINES CALLED:

**ERRPRO** 

**CRTMBX** 

**RCVMSG** 

WAIT01

**GETMSG** 

DELMBX

NAME:

LSDONE

PURPOSE:

PROCESS THE COMPLETION OF THE SHUTDOWN

LINK COMMAND.

LANGUAGE:

VAX-11 COBOL SUBROUTINE

MODULE TYPE: SOURCE FILE:

LSDONE

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS
SNDARG - ARGUMENTS TO CALL SENDMG
IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCHN - MONITOR COMMON BLOCK
PUBLIS - IPC FUENT BLOCKS

HTRCHN - MONITOR COMMON BLOCK
EVBLKS - IPC EVENT BLOCKS
TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL
TABLE.

TBLHST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE
HTRMBF - MESSAGE BUFFER

# ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

SNHOSD - SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE TO A LOCAL MPU.

# CALLED DIRECTLY BY:

MESGLF

- HANDLE A LINK FAILED MESSAGE.

- PROCESS TIMEOUT EXPIRED MESSAGES.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: LSTINI

PURPOSE: INITIALIZE THE LINK STATUS TABLE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE SOURCE FILE: LSTIMI

SOURCE FILE: LSTINI SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

ARGUMENTS:

LINK-STATUS-TABLE = RECRD RET-CODE = DSPLY [X(5)]

INCLUDE FILES:

\_\_\_\_\_

SYSERR - SYSTEM ERROR CODE DEFINITIONS.

TBLLST - LINK STATUS TABLE

CALLED DIRECTLY BY:

BLDTBL - POPULATE THE NTM GLOBAL TABLES.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

MAME: MESGAA

HANDLE ACTIVE AP LIST MESSAGES. PURPOSE:

LANGUAGE: VAX-11 COBOL SUBROUTINE

MODULE TYPE: SOURCE FILE: MESGAA . COB

SOURCE FILE TYPE: HOST:

NTM SUBSYSTEM:

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

- MONITOR COMMON BLOCK MTRCMN

- IPC EVENT BLOCKS EVBLKS MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

- COMPLETE DISPLAY ACTIVE AP'S PROCESSING. DADONE

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

MESGAI NAME:

PURPOSE: PROCESS AP INTERFACE ERROR MESSAGES.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE SOURCE FILE: MESGAI

SOURCE FILE TYPE: . COB

HOST:

NTM SUBSYSTEM: SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCHN - MONITOR COMMON BLOCK
EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

HOWITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

MESGAM

PURPOSE:

HANDLE A PARENT AP TERMINATED BEFORE IT'S

CHILD AP MESSAGE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

MESGAM

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCHN - MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

### ROUTINES CALLED:

SNDCON

- SEND TO A TERMINAL.

#### CALLED DIRECTLY BY:

- PROCESS MESSAGE. PRCMSG

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: MESGCE

PURPOSE: PROCESS APC SHUTDOWN COMPLETE MESSAGES.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGCE SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

RET-STATUS = DSPLY [X(5)]

DESCRIPTION:

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MEX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MEX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

## INCLUDE FILES:

CHKSTS - CHECK STATUS - IPC ARGUMENTS IPCARG CHKMSG - CHKMSG- INCLUDE FILE MTRCMN - MONITOR COMMON BLOCK EVBLKS - IPC EVENT BLOCKS TBLAPC - THIS IS THE APC STATUS TABLE ... A HOST GLOBAL TABLE. - HOST STATUS TABLE TBLHST TBLLST - LINK STATUS TABLE - HOSTILNK TABLE HSTLNK MTRMBF - MESSAGE BUFFER

## ROUTINES CALLED:

- MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

SCDONE - COMPLETE SHUTDOWN APC COMMAND PROCESSING. - SEND TO A TERMINAL.

# CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

# USED IN MAIN PROGRAM(S):

### MTM/MONITOR Module Documentation

MAME: MESGCR

HANDLE CHANGE ROLE MESSAGES. PURPOSE:

VAX-11 COBOL LANGUAGE: MODULE TYPE: SUBROUTINE

SOURCE FILE:
SOURCE FILE TYPE: MESGCR . COB

HOST:

SUBSYSTEM:

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

LOGON-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

- CHKMSG- INCLUDE FILE

CHKSTS - CHECK STATUS
CHKMSG - CHKMSG- INCLUI
IPCARG - IPC ARGUMENTS
TBLLOG - LOGON TABLE
MTRCMN - MONITOR COMMON

- MONITOR COMMON BLOCK

- IPC EVENT BLOCKS EVBLKS MTRMBF - MESSAGE BUFFER

# ROUTINES CALLED:

LOGTBL - TABLE MANAGEMENT FUNCTIONS FOR THE LOGON TABLE.

SNDCON - SEND TO A TERMINAL.

#### CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

**ዸዄጜዄዸቖዸዄዸዄኇዄዸፚ**ዸዄዸፚጜዄጚጜጜጜጜጜቝቜዸዄዸዄዸዄጜዹዺዄቔዄዹዄጜኯዄጚጜጜኯዼ፟ኇዹ፟ቔቜቜቜኯዄጚጜጜዹዄኯ፟ጜዹ፟ጜዹ፟ዄኯ፟ጜዹ፟ጜዹጚዄዄ

# USED IN MAIN PROGRAM(S):

KUJO VILIKIJO DEKKENJA DECEKTOJA POSESEJA DEKKENDA JEKEKENJA POSEKENA POSEKENJA MEGEKENA DEGEKEN DEGEKANA MEG

### NTM/MONITOR Module Documentation

NAME: MESGCT

PURPOSE: HANDLE APC TERMINATED MESSAGES.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGCT SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD RET-STATUS = DSPLY [X(5)]

## INCLUDE FILES:

-----

CHKSTS - CHECK STATUS

CHKAPC - CHECK APC TYPE

IPCARG - IPC ARGUMENTS

CHKMSG - CHKMSG- INCLUDE FILE MTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SMDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

NAME: MESGHA

PURPOSE: PROCESS HOST AVAILABLE MESSAGE RECEIVED

FROM REMOTE MONITOR

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGHA SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKMSG - CHKMSG- INCLUDE FILE

CHKSTS - CHECK STATUS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

HSTLNK - HOST LINK TABLE
TBLHST - HOST STATUS TABLE
MTRCMN - MONITOR COMMON BLOCK
EVBLKS - IPC EVENT BLOCKS

MTRMBF - MESSAGE BUFFER

### CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

WTHOAV - PROCESS A HOST AVAILABLE MESSAGE FROM THE

### CENTRAL NODE.

# USED IN MAIN PROGRAM(S):

personal appropriate Passinger activities programme and an artist and a second

MESGHT NAME:

HANDLE HOST TERMINATED MESSAGES. PURPOSE:

VAX-11 COBOL LANGUAGE: SUBROUTINE MODULE TYPE: MESCHT SOURCE FILE:

SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK - RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

INCLUDE FILES: \_\_\_\_\_

> - CHECK STATUS CHKSTS

- IPC ARGUMENTS IPCARG

- CHKMSG- INCLUDE FILE CHKMSG - MONITOR COMMON BLOCK MTRCMN

- IPC EVENT BLOCKS EVBLKS

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL TBLAPC

TABLE.

- HOST STATUS TABLE TBLHST TBLLST - LINK STATUS TABLE

HSTLNK - HOST LINK TABLE

- MESSAGE BUFFER MTRMBF

# ROUTINES CALLED:

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

- SEND TO A TERMINAL.

### CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

# USED IN MAIN PROGRAM(S):

NAME: MESGLA

PROCESS A LINK ACTIVE MESSAGE. PURPOSE:

VAX-11 COBOL LANGUAGE: MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGLA SOURCE FILE TYPE: . COB

HOST:

NTM SUBSYSTEM: SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES: \_\_\_\_\_\_

- CHECK STATUS CHKSTS

IPCARG - IPC ARGUMENTS

CHKMSG - CHKMSG- INCLUDE FILE MTRCMN - MONITOR COMMON BLOCK

- IPC EVENT BLOCKS EVBLKS

- THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL TBLAPC

TABLE.

TBLHST - HOST STATUS TABLE TBLLST - LINK STATUS TABLE HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

SLDONE - PROCESS START LINK STATUS RETURN MESSAGES.

STLNKS - START LINK SUCCESSFUL PROCESSING.

# CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

# USED IN MAIN PROGRAM(S):

#### NTM/MONITOR Module Documentation

NAME: MESGLF

PURPOSE: HANDLE A LINK FAILED MESSAGE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGLF SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

-----

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE - RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

CHKMSG - CHKMSG- INCLUDE FILE
HTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE
MTRMBF - MESSAGE BUFFER

## ROUTINES CALLED:

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

SLDONE - PROCESS START LINK STATUS RETURN MESSAGES.

LSDONE - PROCESS THE COMPLETION OF THE SHUTDOWN LINK

COMMAND.

SNDCON - SEND TO A TERMINAL.

SNHOSD - SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE

TO A LOCAL MPU.

### CALLED DIRECTLY BY:

CONTROL OF THE CONTRO

PRCMSG - PROCESS MESSAGE.

## USED IN MAIN PROGRAM(S):

### NTM/MONITOR Module Documentation

NAME: MESGLO

HANDLE LOGON MESSAGES. PURPOSE:

VAX-11 COBOL LANGUAGE:

MODULE TYPE: SUBROUTINE MESGLO

SOURCE FILE: SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK - DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

LOGON-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS CHKMSG - CHKMSG- INCLUDE FILE

- ARGUMENTS TO CALL SENDMG SNDARG

- IPC ARGUMENTS IPCARG

- LOGON TABLE TBLLOG

- MONITOR COMMON BLOCK MTRCMN

- IPC EVENT BLOCKS EVBLKS MTRMBF

- MESSAGE BUFFER

# ROUTINES CALLED:

- TABLE MANAGEMENT FUNCTIONS FOR THE LOGON TABLE. LOGTBL

SNDCON - SEND TO A TERMINAL.

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS SENDMG

COMPONENT.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

NAME:

MESGLV

PURPOSE:

HANDLE APC ALIVE MESSAGE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

MESGLV

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

- CHECK STATUS CHKSTS

IPCARG - IPC ARGUMENTS

- CHKMSG- INCLUDE FILE CHKMSG

MTRCMN - MONITOR COMMON BLOCK

**EVBLKS** - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

- HOST STATUS TABLE TBLHST

TBLLST - LINK STATUS TABLE

HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCHSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

NAME:

MESGMO

PURPOSE:

HANDLE A MESSAGE QUEUED FOR APC MESSAGE.

LANGUAGE:

VAX-11 COBOL SUBROUTINE

MODULE TYPF:

SOURCE FILE:

MESGMQ

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCMN - MONITOR COMMON BLOCK
EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

NAME:

MESGMT

PURPOSE:

HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT

EXPIRED MESSAGE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

MESGMT

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

#### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

IPCARG - IPC ARGUMENTS CHKMSG - CHKMSG- INCLUS - CHKMSG- INCLUDE FILE

MTRCMN

- MONITOR COMMON BLOCK - IPC EVENT BLOCKS

EVBLKS

MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

### CALLED DIRECTLY BY: \_\_\_\_\_

PRCMSG

- PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

MESGNL NAME:

PURPOSE: HANDLE AN AP INITIALIZE AT SHUTDOWN

MESSAGE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGNL . COB SOURCE FILE TYPE:

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCHN - MONITOR COMMON BLOCK

**EVBLKS** - IPC EVENT BLOCKS - MESSAGE BUFFER MTRMBF

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

NAME: MESGNP

PURPOSE: PROCESS AP NOT FOUND MESSAGE FROM AN APC.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGMP SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

ARGUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

RET-STATUS - DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS

CHKMSG - CHKMSG- INCLUDE FILE
HTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

-------

HOWITR - MAIN PROCEDURE OF THE MOMITOR APPLICATION PROCESS.

#### MTM/MOWITOR Module Documentation

MAME: MESCOF

PURPOSE: HANDLE LOGOFF MESSAGES.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBSOUTINE SOURCE FILE: MESGOF

SOURCE FILE TYPE: .COS

NOST:

SUBSISTEM: NTM SUBDIRECTORY: NOWITOR DOCUMENTATION GROUP: NTMNON

DESCRIPTION:

ARGUMENTS:

MONITOR-COMMON-BLOCK - RECRD

MESSAGE SUPPER - DSPLY [1(2000)]

COMBOLE-EVENT-BLOCK - DSPLY [X(2082)]

LOCON-TABLE - RECRD

RET-STATUS - DEPLY [X(5)]

INCLUDE FILES:

CHESTS - CHECK STATUS

CHEMSG - CHEMSG- INCLUDE FILE

IPCARG - IPC ARGUNENTS TELLOG - LOGON TABLE

HTTCHN - HONITOR COMMON BLOCK

EVELKS - IPC EVENT BLOCKS HTRMBF - MESSAGE BUFFER

BOUTINES CALLED:

LOGTEL - TABLE MANAGEMENT PUNCTIONS FOR THE LOGON TABLE.

SMDCOM - SEND TO A TERMINAL

CALLED DIRECTLY BY

PROMISG - PROCESS NESSAGE

THE PARTY AND THE PARTY OF THE

# USED IN MAIN PROGRAM(S):

MAME:

MESGPE

PURPOSE:

HANDLE MPU PROCESSING ERROR MESSAGE FROM

AN APC.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

MESGPE

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS - DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS

CHIKMSG

- CHKMSG- INCLUDE FILE

MTRCHN

- MONITOR COMMON BLOCK

**EVBLKS** 

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

MAME:

MESGRE

PURPOSE:

HANDLE A RECOVERABLE ERROR MESSAGE FROM

AN MPU.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

MESGRE

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: MTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK - RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

RET-STATUS - DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS CHKMSG - CHKMSG- INCLUDE FILE

MTRCHN EVBLKS

- MONITOR COMMON BLOCK - IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

ROUTINES CALLED:

SNDCON

- SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCMSG

- PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

MESGRU MAME:

HANDLE RESOURCE UNAVAILABLE MESSAGES FROM PURPOSE:

AN MPU.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTIME

SOURCE FILE: MESGRU SOURCE FILE TYPE: . COB

HOST:

NTM SUBSYSTEM:

MONITOR SUBDIRECTORY: DOCUMENTATION GROUP: NTHMON

DESCRIPTION: \_\_\_\_\_

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK - RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCMN - MONITOR COMMON BLOCK
EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

PRCHSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

NAME:

MESGSE

PURPOSE:

DISPLAY SIGERR MESSAGES AT OP CONSOLE.

LANGUAGE:

VAX-11 COBOL SUBROUTINE

MODULE TYPE: SOURCE FILE:

MESGSE

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE - MONITOR COMMON BLOCK MTRCMN

- IPC EVENT BLOCKS EVBLKS

MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

## CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

# USED IN MAIN PROGRAM(S):

### NTM/MONITOR Module Documentation

NAME: NESGSH

PURPOSE: HANDLE A SHUTDOWN HOST MESSAGE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGSH SOURCE FILE TYPE: .GOB

HOST:

SUBSYSTEM: WTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: WTHHON

DESCRIPTION:

### ARGUMENTS:

MONITOR-COMMON-BLOCK - RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]
MBX-SWD-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE - RECRD

LIMK-STATUS-TABLE - RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS
IPCARG - IPC ARGUNENTS

HTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE ... A HOST GLOBAL

TABLE

TBLMST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE
HTRMBF - MESSAGE BUFFER

**ROUTINES CALLED:** 

SHYDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

HOWITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: MESGTE

PURPOSE: PROCESS TIMEOUT EXPIRED MESSAGES.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGTE SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

# ARGUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

# INCLUDE FILES:

CHKMSG - CHKMSG- INCLUDE FILE

IPCARG - IPC ARGUMENTS

HTRCHN - MONITOR COMMON BLOCK

EVELKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLMST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
MSTLNK - HOST LINK TABLE
WTRMSF - MESSAGE BUFFER

# BOUTINES CALLED:

-----

SHYDWH - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

SCHOULE - COMPLETE SHUTDOWN APC COMMAND PROCESSING.

SLDONE - PROCESS START LINK STATUS RETURN MESSAGES.

LEDONE - PROCESS THE COMPLETION OF THE SHUTDOWN LINE

COMMAND.

DADONE - COMPLETE DISPLAY ACTIVE AP'S PROCESSING.

SMDOON - SEND TO A TERMINAL.

### CALLED DIRECTLY BY:

PRCMSG

- PROCESS NESSAGE.

# USED IN MAIN PROGRAM(S):

------

HOWITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

### NTM/MONITOR Medule Decumentation

HAME: MERCHA

PURPOSE : PROCESS APC TABLE UPDATE MESSAGES.

VAX-11 COBOL LABORAGE : MODULE TYPE: SUBBOUTINE

SOUSCE FILE: MESCHA SOUNCE FILE TYPE: .006

HOST:

SUBSYSTEM: NTH SUBDIRECTORY: HOWITOR DOCUMENTATION GROUP: NTHNON

DESCRIPTION:

ARGUMENTS:

MONITOR-COMMON-BLOCK - RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

AP-CLUSTER-STATUS-TABLE - RECRD

RET-STATUS - DSPLY [X(5)]

INCLUDE FILES:

CHKHSG - CHKHSG- INCLUDE FILE

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

HTRCHN - MONITOR COMMON BLOCK HTRMBF - MESSAGE BUFFER

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

- MAIN PROCEDURE OF THE MONITOR APPLICATION MONITR

PROCESS.

MAME:

MESGUH

PURPOSE:

PROCESS HOST STATUS TABLE UPDATE MESSAGES.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

MESGUH

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

MTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

### ARGUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

HOST-STATUS-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

### INCLUDE FILES:

CHKMSG

- CHKMSG- INCLUDE FILE

TBLHST

- HOST STATUS TABLE

HTRCHN

- MONITOR COMMON BLOCK

MTRMBF

- MESSAGE BUFFER

### CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

### USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

3-170

MESGUT MAME:

HANDLE UNSTABLE TABLE ERROR MESSAGE FROM PURPOSE:

AM APC.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGUT

SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKMSG - CHKMSG- INCLUDE FILE
MTRCHN - MONITOR COMMON BLOCK
EVBLKS - IPC EVENT BLOCKS
HTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

- SEND TO A TERMINAL. SNDCON

CALLED DIRECTLY BY: \_\_\_\_\_

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

HOWITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME: MESGXU

PURPOSE: NAMELE GETUSE MESSAGES.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: MESGXU SOURCE FILE TYPE: .COB

MOST:

SUBSYSTEM: WTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: WTMMON

DESCRIPTION:

.....

# ARGUNENTS:

NOWITOR-COMMON-BLOCK = RECRD MESSAGE-BUFFER = DEPLY [X(2000)] MEX-SMD-EVENT-BLOCK = DEPLY [X(2032)] COMSOLE-EVENT-BLOCK = DEPLY [X(2032)] LOGON-TABLE = RECRD

AP-CLUSTER-STATUS-TABLE - RECRD MOST-LINK-TABLE - RECRD

RET-STATUS - DEPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS

CHKMSG - CHKMSG- INCLUDE FILE

SMDARG - ARGUNENTS TO CALL SENDING

I PCARG - I PC ARGUNENTS
TELLOG - LOGON TABLE

HTRCHH - MONITOR COMMON BLOCK

EVELKS - IPC EVENT BLOCKS HTRHBF - HESSAGE BUFFER

TBLAPC - THIS IS THE APC STATUS TABLE . . . A MOST GLOBAL

TABLE.

HSTLMK - HOST LINK TABLE

# ROUTINES CALLED:

\_\_\_\_\_\_

LOGTEL

- TABLE MANAGEMENT PUNCTIONS FOR THE LOGON TABLE.

SHOMEG

SENDING - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

CALLED DIRECTLY BY:

PRCMSG - PROCESS MESSAGE.

USED IN MAIN PROGRAM(S):

HONITR - HAIN PROCEDURE OF THE HONITOR APPLICATION

PROCESS.

MAME: MONITR

PURPOSE: MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

LANGUAGE: VAX-11 COBOL

MODULE TYPE: PROGRAM SOURCE FILE: MONITR SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

ATR

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTHHON

DESCRIPTION:

INCLUDE FILES:

TBLHST - HOST STATUS TABLE

TELAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLLST - LINK STATUS TABLE

TELLOG - LOGON TABLE

TBLCAT - MESSAGE CATEGORY TABLE

TBLDIR - THE DIRECTORY TABLE IS A HOST GLOBAL TABLE.

LOGSEL - STRUCTURE FOR SELECTIVE LOGGING INFORMATION..

KEPT IN GLOBAL.

HTRCHN - MONITOR CONHON BLOCK

HSTLNK - HOST LINK TABLE
CHKSTS - CHECK STATUS
HTRMBF - MESSAGE BUFFER

MONLOG - LOGTASK MSG IPCARG - IPC ARGUMENTS

EVBLKS - IPC EVENT BLOCKS

ERRPRO - PROCESS ERROR INCLUDE FILE

ROUTINES CALLED:

GETTRM - GET THE TERMINAL ID OF THE IISS SYSTEM CONSOLE.

INICON - INITIALIZE THE CONSOLE TERMINAL INTERFACE.

OGSHST - CREATE AND MAP MONITOR GLOBAL TABLES.

INTHIT - INITIALIZE THE MONITOR WORKSTATION.

STRTUP - HANDLE IISS START UP PROCESSING.

INITAE - INITIALIZE ASYCHRONOUS EVENTS.

- CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS

ACTIVE.

SDMNTR - UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR

APC.

SNDMSG
RELEVB
ENDRUN
ERRPRO

### NTM/MONITOR Module Documentation

NAME:

MTRGEN

PURPOSE:

PURPOSE NOT KNOWN - ACTIVE CODE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

PROGRAM

SOURCE FILE:

MTRGEN

SOURCE FILE TYPE:

.COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

INCLUDE FILES:

BASYSG - MONITOR DEFAULT SYSGEN DATA

MAME:

MTRSYS

PURPOSE:

CONTINUALLY MONITOR THE IISS SYSTEM WHILE

IT IS ACTIVE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

MTRSYS

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

MTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTHMON

DESCRIPTION: \_\_\_\_\_\_

#### **ARGUMENTS:**

MONITOR-COMMON-BLOCK - RECRD

LOG-SELECT-STR = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MEX-RCV-EVENT-BLOCK - DSPLY [X(2032)]

MBX-SMD-EVENT-BLOCK - DSPLY [X(2052)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

TIMER-EVENT-BLOCK - DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE - RECRD

HOST-STATUS-TABLE - RECRD

LINK-STATUS-TABLE - RECRD

LOGON-TABLE - RECRD

HOST-LINK-TABLE - RECRD

RET-STATUS - DSPLY [X(5)]

#### INCLUDE FILES:

CHKETS

- CHECK STATUS

I PCARG

- IPC ARGUMENTS

CHKMSG

- CHKMSG- INCLUDE FILE

MTRCHN

- MONITOR CONMON BLOCK

LOGSEL

- STRUCTURE FOR SELECTIVE LOGGING INFORMATION ...

KEPT IN GLOBAL.

EVBLKS

- IPC EVENT BLOCKS

TELAPC

- THIS IS THE APC STATUS TABLE . . A HOST GLOBAL

TABLE

TELMST - MOST STATUS TABLE - LINK STATUS TABLE TELLST

TELLOG - LOGON TABLE - MOST LINK TABLE HSTLNK MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

DSPERR - DISPLAY AN ERROR MESSAGE TO THE OPERATOR COMSOLE.

WAITO3

- PROCESS MESSAGE. PRCMSG

RCVMSG

- INITIALIZE A CONSOLE READ. READCN

GETMSG

MBXLOG

- SEND TO A TERMINAL. SMDCON

- HANDLE A TIMER EVENT DURING NORMAL SYSTEM PRCTMR

PROCESSING.

GETCON - GET A MESSAGE RECEIVED FROM A TERMINAL.

PRCCOM - PROCESS COMSOLE IMPUT.

- DETERMINE DEST OF THE ORIG MSG WHOSE RESPONSE GETDST

HAS TIMED OUT.

#### CALLED DIRECTLY BY:

- MAIN PROCEDURE OF THE MONITOR APPLICATION MONITR

PROCESS.

### USED IN MAIN PROGRAM(S):

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

MAME:

PRCCON

PURPOSE:

PROCESS CONSOLE INPUT.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

PRCCON

SOURCE FILE TYPE:

. COB

**HOST:** 

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

### DESCRIPTION:

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

LOG-SELECT-STR = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

\_\_\_\_\_\_

CHKSTS - CHECK STATUS

**IPCARG** - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

LOGSEL - STRUCTURE FOR SELECTIVE LOGGING INFORMATION

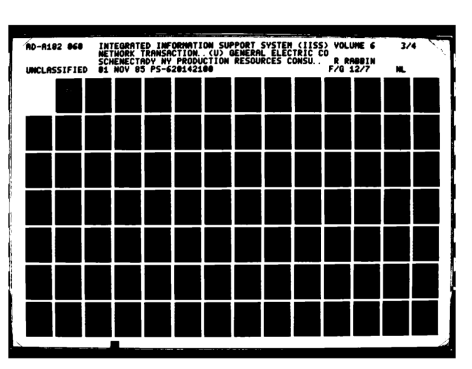
KEPT IN GLOBAL

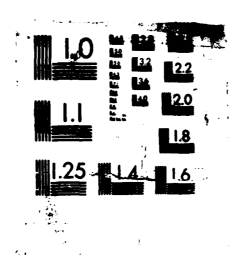
**EVBLKS** - IPC EVENT BLOCKS

- THIS IS THE APC STATUS TABLE **TBLAPC** 

TABLE

TBLHST - HOST STATUS TABLE TBLLST - LINK STATUS TABLE





MICROCOPY RESOLUTION TEST CHART

TBLLOG MTRMBF HSTLNK

- LOGON TABLE

- MESSAGE BUFFER

- HOST LINK TABLE

### ROUTINES CALLED:

SMDCON - SEND TO A TERMINAL.

XOPCMD

- EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

# CALLED DIRECTLY BY:

MTRSYS - CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

### NTM/MONITOR Module Documentation

NAME:

PRCMSG

PURPOSE:

PROCESS MESSAGE.

MANUVAGE.

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

PRCMSG

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

# DESCRIPTION:

-----

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MEX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

\_\_\_\_\_

CHKMSG - CHKMSG- INCLUDE FILE

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE

TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE

HSTLNK - HOST LINK TABLE

# MTRMBF - MESSAGE BUFFER

# ROUTINES CALLED:

MESGSH - HANDLE A SHUTDOWN HOST MESSAGE.  MESGLV - HANDLE APC ALIVE MESSAGES.  MESGCT - HANDLE APC TERMINATED MESSAGES.  MESGCE - PROCESS APC SHUTDOWN COMPLETE MESSAGES.  MESGHT - HANDLE HOST TERMINATED MESSAGES.  MESGHA - PROCESS APC TABLE UPDATE MESSAGES.  MESGUA - PROCESS HOST STATUS TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLA - PROCESS TIMEOUT EXPIRED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGOF - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGOR - HANDLE CHANGE ROLE MESSAGES.  MESGUU - HANDLE CHANGE ROLE MESSAGES.  MESGNT - HANDLE THE MESSAGES.  MESGOT - HANDLE THE MESSAGE FROM AN APC.  MESGOT - HANDLE A MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.  MESGOT - HANDLE AND TOWN MESSAGE FROM AN APC.  MESGOT - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGON - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  SNDCON - SEND TO A TERMINAL.		
MESGLY - HANDLE APC ALIVE MESSAGE.  MESGCT - HANDLE APC TERMINATED MESSAGES.  MESGHT - HANDLE HOST TERMINATED MESSAGES.  MESGHT - HANDLE HOST TERMINATED MESSAGES.  MESGUA - PROCESS APC TABLE UPDATE MESSAGES.  MESGUH - PROCESS HOST STATUS TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLA - PROCESS TIMEOUT EXPIRED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGTE - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGON MESSAGES.  MESGOF - HANDLE CHANGE ROLE MESSAGES.  MESGUT - HANDLE GETUSR MESSAGES.  MESGNT - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGUT - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGHQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAL - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RECOVERABLE ERROR MESSAGE FROM AN MPU.	mesgsh	- HANDLE A SHUTDOWN HOST MESSAGE.
MESGCT - HANDLE APC TERMINATED MESSAGES.  MESGHT - PROCESS APC SHUTDOWN COMPLETE MESSAGES.  MESGHT - HANDLE HOST TERMINATED MESSAGES.  MESGUA - PROCESS APC TABLE UPDATE MESSAGES.  MESGUH - PROCESS HOST STATUS TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLF - HANDLE A LINK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGOF - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGOF - HANDLE CHANGE ROLE MESSAGES.  MESGOT - HANDLE GETUSR MESSAGES.  MESGNT - HANDLE GETUSR MESSAGES.  MESGNT - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGRP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGOP - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGOT - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGOT - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGES FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGES FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGES FROM AN MPU.	mesgse	- DISPLAY SIGERR MESSAGES AT OP CONSOLE.
MESGUE - PROCESS APC SHUTDOWN COMPLETE MESSAGES.  MESGUA - PROCESS APC TABLE UPDATE MESSAGES.  MESGUH - PROCESS HOST STATUS TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLA - PROCESS TIMEOUT EXPIRED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGOF - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGOF - HANDLE CHANGE ROLE MESSAGES.  MESGUT - HANDLE GETUSR MESSAGES.  MESGNT - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGRP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGUT - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGES FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGES FROM AN MPU.	mesglv	- HANDLE APC ALIVE MESSAGE.
MESGHT - HANDLE HOST TERMINATED MESSAGES.  MESGUA - PROCESS APC TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST STATUS TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLF - HANDLE A LINK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGCO - HANDLE LOGON MESSAGES.  MESGCO - HANDLE LOGOFF MESSAGES.  MESGCO - HANDLE CHANGE ROLE MESSAGES.  MESGRU - HANDLE GETUSR MESSAGES.  MESGRT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.  MESGNT - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgct	- HANDLE APC TERMINATED MESSAGES.
MESGUA - PROCESS APC TABLE UPDATE MESSAGES.  MESGUH - PROCESS HOST STATUS TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLF - HANDLE A LINK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGLO - HANDLE LOGON MESSAGES.  MESGCO - HANDLE LOGOFF MESSAGES.  MESGCO - HANDLE CHANGE ROLE MESSAGES.  MESGRU - HANDLE GETUSR MESSAGES.  MESGNT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGNP - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGAM - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAL - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	MESGCE	- PROCESS APC SHUTDOWN COMPLETE MESSAGES.
MESGUH - PROCESS HOST STATUS TABLE UPDATE MESSAGES.  MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLF - HANDLE A LINK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGLO - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGRC - HANDLE CHANGE ROLE MESSAGES.  MESGRT - HANDLE GETUSR MESSAGES.  MESGRT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN PINITIALIZE AT SHUTDOWN MESSAGE.  MESGRL - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.	mesght	- HANDLE HOST TERMINATED MESSAGES.
MESGHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLF - HANDLE A LINK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGLO - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGOR - HANDLE CHANGE ROLE MESSAGES.  MESGU - HANDLE GETUSR MESSAGES.  MESGNT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgua	- PROCESS APC TABLE UPDATE MESSAGES.
REMOTE MONITOR AP  MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLA - PROCESS A LIMK ACTIVE MESSAGE.  MESGLF - HANDLE A LIMK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGOF - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGOR - HANDLE CHANGE ROLE MESSAGES.  MESGRU - HANDLE GETUSR MESSAGES.  MESGMT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesguh	- PROCESS HOST STATUS TABLE UPDATE MESSAGES.
MESGAA - HANDLE ACTIVE AP LIST MESSAGES.  MESGLF - PROCESS A LIMK ACTIVE MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGLO - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGCR - HANDLE CHANGE ROLE MESSAGES.  MESGRU - HANDLE GETUSR MESSAGES.  MESGMT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGAM - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN	mesgha	- PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM
MESGLA - PROCESS A LINK ACTIVE MESSAGE.  MESGLF - HANDLE A LINK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGLO - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGROF - HANDLE CHANGE ROLE MESSAGES.  MESGRU - HANDLE GETUSR MESSAGES.  MESGNT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.		
MESGLF - HANDLE A LINK FAILED MESSAGE.  MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGOF - HANDLE LOGON MESSAGES.  MESGCR - HANDLE CHANGE ROLE MESSAGES.  MESGXU - HANDLE GETUSR MESSAGES.  MESGMT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.		
MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.  MESGOF - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGROF - HANDLE CHANGE ROLE MESSAGES.  MESGRU - HANDLE GETUSR MESSAGES.  MESGNT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  MESGRP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGAM - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGRL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGES FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgla	- PROCESS A LINK ACTIVE MESSAGE.
MESGLO - HANDLE LOGON MESSAGES.  MESGOF - HANDLE LOGOFF MESSAGES.  MESGRU - HANDLE CHANGE ROLE MESSAGES.  MESGRU - HANDLE GETUSR MESSAGES.  MESGNT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  MESGRP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGNQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGRL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN	mesglf	- HANDLE A LINK FAILED MESSAGE.
MESGOF - HANDLE LOGOFF MESSAGES.  MESGRY - HANDLE CHANGE ROLE MESSAGES.  MESGNY - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGNQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGNL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN	mesgte	
MESGR - HANDLE CHANGE ROLE MESSAGES.  - HANDLE GETUSR MESSAGES.  - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  - EXPIRED MESSAGE.  - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  - MESGRE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  - MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  - MESGAGE - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  - MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  - AP MESSAGE.  - MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  - MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  - MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  - MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.		
MESGNU - HANDLE GETUSR MESSAGES.  - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGRL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	MESGOF	
MESGMT - HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT  EXPIRED MESSAGE.  PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGRL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGRI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgcr	
EXPIRED MESSAGE.  MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGAW - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgxu	
MESGNP - PROCESS AP NOT FOUND MESSAGE FROM AN APC.  MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGAM - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	mesgmt	- HANDLE THE MESSAGE RECEIVED AFTER TIMEOUT
MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.  MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGAM - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD  AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.		
MESGUT - HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.  MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGAL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgnp	
MESGMQ - HANDLE A MESSAGE QUEUED FOR APC MESSAGE.  - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGNL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgpe	- HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.
MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.  MESGNL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgut	- HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC.
AP MESSAGE.  MESGNL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	•	
MESGNL - HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE.  MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgam	
MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.  MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.		AP MESSAGE.
MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.  - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.	Mesgnl	
MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.		
MPU.		
•••	MESGRU	
	SNDCON	

# CALLED DIRECTLY BY:

MTRSYS	- CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS
	ACTIVE.
PRCSSR	- PROCESS APC START UP STATUS RETURN AT IISS
	START UP.
PRCTSR	- PROCESS APC TABLE STATUS REQUESTS AT IISS START
	UP.

PRSLER - PROCESS START LINE STATUS RETURN MESSAGES AT

IISS START UP.

SDMNTR - UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR

APC.

WTHOAV - PROCESS A HOST AVAILABLE MESSAGE FROM THE

CENTRAL NODE.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

PRCSSR

PURPOSE:

PROCESS APC START UP STATUS RETURN AT

IISS START UP.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

PRCSSR

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### ARGUMENTS:

INIT-APC-NAME = DSPLY [XXX]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE - RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDING

CHKMSG - CHKMSG- INCLUDE FILE

IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE

**የመብሰብ የብርያ የመደና የስለስ የተ**ለም የሚያስፈርር የተለያዩ የመደር የተለያዩ የሚያስፈርር የተለያዩ የሚያስፈርር የሚያስፈርር የተለያዩ የሚያስፈርር የሚያስፈርር የሚያስፈርር የ

TBLLST

- LINK STATUS TABLE

TELLOG

- LOGON TABLE

HSTLNK

- HOST LINK TABLE

MTRMBF

- MESSAGE BUFFER

# ROUTINES CALLED:

RCVMSG

SETTIM

WAIT02

CNLTIM

PRCMSG

- PROCESS MESSAGE.

**GETMSG** 

# CALLED DIRECTLY BY:

INITAC - INITIATE AN APC.

INTMTR

- INITIALIZE THE MONITOR WORKSTATION.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### MTM/MONITOR Module Documentation

NAME:

PRCTMR

PURPOSE:

HANDLE A TIMER EVENT DURING NORMAL SYSTEM

PROCESSING.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

PRCTMR

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

------

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE - RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS

- CHECK STATUS

IPCARG

- IPC ARGUMENTS

MTRCMN

- MONITOR COMMON BLOCK

**EVBLKS** 

- IPC EVENT BLOCKS

TBLAPC

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

TBLHST

- HOST STATUS TABLE

TBLLST

- LINK STATUS TABLE

HSTLNK

- HOST LINK TABLE

MTRMBF

- MESSAGE BUFFER

### ROUTINES CALLED:

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

SMDCON - SEND TO A TERMINAL.

# CALLED DIRECTLY BY:

MTRSYS - CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS ACTIVE.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: PRCTSR

PURPOSE: PROCESS APC TABLE STATUS REQUESTS AT IISS

START UP.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: PRCTSR SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTHMON

DESCRIPTION:

### **ARGUMENTS:**

INIT-APC-NAME - DSPLY [XXX]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]
MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDMG

CHKMSG - CHKMSG- INCLUDE FILE

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE

TBLLST - LINK STATUS TABLE
TBLLOG - LOGON TABLE
HSTLNK - HOST LINK TABLE MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

RCVMSG

SETTIM

WAIT02

CNLTIM

SENDMG - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

PRCMSG

- PROCESS MESSAGE.

GETMSG

# CALLED DIRECTLY BY:

INITAC - INITIATE AN APC.

INTMTR - INITIALIZE THE MONITOR WORKSTATION.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

2

### NTH/MONITOR Module Documentation

MAME:

PRSLKR

PURPOSE:

PROCESS START LINK STATUS RETURN MESSAGES

AT IISS START UP.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

PRSLKR

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### **ARGUMENTS:**

START-LINK-COUNT = DSPLY [9]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS

- CHECK STATUS

CHKMSG

- CHKMSG- INCLUDE FILE

MTRCMN

- MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

TBLAPC

- THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL

TABLE.

TBLHST

- HOST STATUS TABLE

TBLLST

- LINK STATUS TABLE

TBLLOG

- LOGON TABLE

HSTLNK - HOST LINK TABLE MTRMBF - MESSAGE BUFFER

# ROUTINES CALLED:

 WTMESG - GET A MESSAGE FROM THE INPUT MAILBOX.
 PRCMSG - PROCESS MESSAGE.
 STLNKF - START COMM LINK FAILED PROCESSING. STLNKS - START LINK SUCCESSFUL PROCESSING.

### CALLED DIRECTLY BY:

LKTOCN - ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

RCVCON

PURPOSE:

RECEIVE FROM A TERMINAL.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

RCVCON

SOURCE FILE TYPE:

. COB

HOST: SUBSYSTEM: VAX

SUBDIRECTORY:

NTM MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

**ARGUMENTS:** 

CONSOLE-EVENT-BLOCK = RECRD EVENT-NUMBER = DSPLY [99] RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

ERRSTS - ERRSTS.INC -- IISS ERROR CODES
CHKSTS - CHECK STATUS
CONEVB - CONSOLE EVENT BLOCK DESCRIPTION
ERRPRO - PROCESS ERROR INCLUDE FILE

# ROUTINES CALLED:

LIB\$GET EF

HEXSTS - CONVERT INTEGER VAX STATUS TO HEXIDECIMAL.

SYS\$QIO

ERRPRO

# CALLED DIRECTLY BY:

READON - INITIALIZE A CONSOLE READ.

### USED IN MAIN PROGRAM(S):

GTINST

- PURPOSE NOT KNOWN - ACTIVE CODE.

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

READCN

PURPOSE:

INITIALIZE A CONSOLE READ.

LANGUAGE:

VAX-11 COBOL

SUBROUTINE

MODULE TYPE: SOURCE FILE:

READCN

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

### DESCRIPTION:

\_\_\_\_\_

# **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKSTS - CHECK STATUS
MTRCHN - MONITOR COMMON BLOCK
EVBLKS - IPC EVENT BLOCKS

EVBLKS MTRMBF

- MESSAGE BUFFER

### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

RCVCON

- RECEIVE FROM A TERMINAL.

### CALLED DIRECTLY BY:

GTINST - PURPOSE NOT KNOWN - ACTIVE CODE.

INITAE - INITIALIZE ASYCHRONOUS EVENTS.
- CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS

ACTIVE.

# USED IN MAIN PROGRAM(S):

GTINST - PURPOSE NOT KNOWN - ACTIVE CODE.

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

ROACSD

PURPOSE:

REQUEST THE SHUTDOWN OF AN APC.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE: SOURCE FILE:

SUBROUTINE

ROACSD

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

**ARGUMENTS:** \_\_\_\_\_

SHUTDOWN-APC-NAME = DSPLY [X(3)]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

AP-CLUSTER-STATUS-TABLE = RECRD

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

SNDARG - ARGUMENTS TO CALL SENDMG

CHKSTS - CHECK STATUS
MTRCMN - MONITOR COMMON BLOCK
TBLAPC - THIS IS THE APC STATUS TABLE... A HOST GLOBAL

TABLE.

MTRMBF - MESSAGE BUFFER

**EVBLKS** 

- IPC EVENT BLOCKS

ROUTINES CALLED:

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

CALLED DIRECTLY BY:

SDALCP - REQUEST THE SHUTDOWN OF ALL COMPONENT APC'S ON

THE HOST.

SDALNC - REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE

SYSTEM.

SDNAPC - SHUTDOWN AN APC PER OPERATOR REQUEST.

# USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

RQRHSD

PURPOSE:

REQUEST THE SHUTDOWN OF A REMOTE HOST.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

RORHSD

SOURCE FILE TYPE:

.COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTHMON

DESCRIPTION:

**ARGUMENTS:** 

SHUTDOWN-HOST-NAME - DSPLY [X(3)]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK - DSPLY [X(2032)]

HOST-LINK-TABLE - RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

SNDARG - ARGUMENTS TO CALL SENDING CHKSTS - CHECK STATUS

MTRCMN

- MONITOR COMMON BLOCK

HSTLNK

- HOST LINK TABLE

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

## ROUTINES CALLED:

SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

#### CALLED DIRECTLY BY:

SDALRH - REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.

# USED IN MAIN PROGRAM(8):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

ROSTLK

PURPOSE:

DURING START UP REQUEST INITIATION OF ALL

LOCAL COMM LINKS.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

ROSTLK

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTHMON

DESCRIPTION: \_\_\_\_\_

**ARGUMENTS:** 

START-LINK-COUNT = DSPLY [9]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK - DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

## INCLUDE FILES:

IPCARG - IPC ARGUMENTS
CHKSTS - CHECK STATUS
SNDARG - ARGUMENTS TO CALL SENDMG

MTRCMN - MONITOR COMMON BLOCK

EVBLKS

TBLHST

- IPC EVENT BLOCKS
- HOST STATUS TABLE
- LINK STATUS TABLE TBLLST HSTLNK

- HOST LINK TABLE

- MESSAGE BUFFER MTRMBF

ROUTINES CALLED:

SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

STLNKF

- START COMM LINK FAILED PROCESSING.

NAME:

SCDONE

PURPOSE:

COMPLETE SHUTDOWN APC COMMAND PROCESSING.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SCDOME

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS

SNDARG

- ARGUMENTS TO CALL SENDING

IPCARG

- IPC ARGUMENTS

CHKMSG

- CHKMSG- INCLUDE FILE

MTRCMN EVBLKS

- MONITOR COMMON BLOCK

- IPC EVENT BLOCKS

TBLAPC

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

TBLHST

- HOST STATUS TABLE

TBLLST

- LINK STATUS TABLE

HSTLNK

- HOST LINK TABLE

MTRMBF

- MESSAGE BUFFER

ROUTINES CALLED:

SNACUP

- SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.

SNDCON

- SEND TO A TERMINAL.

#### CALLED DIRECTLY BY:

MESGCE

- PROCESS APC SHUTDOWN COMPLETE MESSAGES.

MESGTE

- PROCESS TIMEOUT EXPIRED MESSAGES.

## USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME: SDALCP

PURPOSE: REQUEST THE SHUTDOWN OF ALL COMPONENT

APC'S ON THE HOST.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: SDALCP SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: MTHMON

DESCRIPTION:

-----

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK - DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

EVBLKS - IPC EVENT BLOCKS
HTRMBF - MESSAGE BUFFER

## ROUTINES CALLED:

ROACSD - REQUEST THE SHUTDOWN OF AN APC.

SNDCON - SEND TO A TERMINAL.

#### CALLED DIRECTLY BY:

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

USED IN HAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

SDALNC

PURPOSE:

REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS

ON THE SYSTEM.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SDALNC

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

#### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

CHKAPC

- CHECK APC TYPE

IPCARG

- IPC ARGUMENTS

MTRCMN TBLAPC - MONITOR COMMON BLOCK

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

## ROUTINES CALLED:

RQACSD

- REQUEST THE SHUTDOWN OF AN APC.

SNDCON

- SEND TO A TERMINAL.

## CALLED DIRECTLY BY:

SDRHNC - REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND

THIER APC'S.

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

SDALRH

PURPOSE:

REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SDALRH

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

## DESCRIPTION:

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

HOST-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

## INCLUDE FILES:

CHKSTS - CHECK STATUS

- IPC ARGUMENTS IPCARG

- MONITOR COMMON BLOCK MTRCMN

- HOST STATUS TABLE TBLHST

HSTLNK - HOST LINK TABLE

- IPC EVENT BLOCKS EVBLKS

MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

RORHSD

- REQUEST THE SHUTDOWN OF A REMOTE HOST.

- SEND TO A TERMINAL.

## CALLED DIRECTLY BY:

SDRHMC

- REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.

USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

NAME:

SDCMCL

PURPOSE:

CANCEL SHUTDOWN PER OPERATOR COMMAND.

LANGUAGE:

VAX-11 COBOL

SUBROUTINE

MODULE TYPE: SOURCE FILE:

SDCNCL

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

#### DESCRIPTION:

\_\_\_\_\_

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK - DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS
IPCARG - IPC ARGUMENTS
SNDARG - ARGUMENTS TO - ARGUMENTS TO CALL SENDING

MTRCMN

- MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

## ROUTINES CALLED:

SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

CNLTIM

SNDCON

- SEND TO A TERMINAL.

## CALLED DIRECTLY BY:

XOPCHD - EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

USED IN MAIN PROGRAM(S):

HOWITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

## NTM/MONITOR Module Documentation

NAME:

SDLINK

PURPOSE:

START A COMM LINK PER OPERATOR COMMAND.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE SDLINK

SOURCE FILE: SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

## DESCRIPTION:

.\_\_\_\_\_

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG

- IPC ARGUMENTS

SNDARG

- ARGUMENTS TO CALL SENDING

MTRCMN

- MONITOR COMMON BLOCK

TBLLST

- LINK STATUS TABLE

HSTLNK

- HOST LINK TABLE

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

## ROUTINES CALLED:

SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

SNDCON

- SEND TO A TERMINAL.

# CALLED DIRECTLY BY:

\*\*LSCHD - SHUTDOWN A COMM LINK PER OPERATOR COMMAND.

# USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

SDMNTR

PURPOSE:

UPON COMPLETION SHUTDOWN - SHUTDOWN THE

MONITOR APC.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SDMNTR

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

#### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK - DSPLY [X(80)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE - RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

MESSAGE-CATEGORY-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDMG CHKMSG - CHKMSG- INCLUDE FILE

IPCARG

- IPC ARGUMENTS

MTRCMN

- MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

TBLAPC

- THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST

- HOST STATUS TABLE

TBLLST TBLLOG - LINK STATUS TABLE

- LOGON TABLE - MESSAGE CATEGORY TABLE TBLCAT

HSTLNK MTRMBF - HOST LINK TABLE - MESSAGE BUFFER

#### ROUTINES CALLED:

SENDING - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

SNDCON - SEND TO A TERMINAL.

DELMBX

CNLCON - CANCEL AN OUTSTANDING TERMINAL RECEIVE REQUEST.

SETTIM

**RCVMSG** 

WAIT02

CNLTIM **GETMSG** 

**PRCMSG** - PROCESS MESSAGE.

#### CALLED DIRECTLY BY:

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

#### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

NAME:

SDNAPC

PURPOSE:

SHUTDOWN AN APC PER OPERATOR REQUEST.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SDNAPC

SOURCE FILE TYPE:

.COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

- CHECK APC TYPE CHKAPC

IPCARG

- IPC ARGUMENTS

SNDARG MTRCMN

- ARGUMENTS TO CALL SENDING

- MONITOR COMMON BLOCK

TBLAPC

- THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL

TABLE.

TBLHST

- HOST STATUS TABLE

HSTLNK

- HOST LINK TABLE

**EVBLKS** 

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

#### ROUTINES CALLED:

SNDCON SNDCON RQACSD - SEND TO A TERMINAL.

- REQUEST THE SHUTDOWN OF AN APC.

SNACUP

- SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.

## CALLED DIRECTLY BY:

XSCCMD

- SHUTDOWN AN APC PER OPERATOR COMMAND.

## USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: SDRHNC

PURPOSE: REQUEST THE SHUTDOWN OF ACTIVE REMOTE

HOSTS AND THIER APC'S

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: SDRHNC SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)] CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

-----

CHKSTS - CHECK STATUS
IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE
EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

SDALRH - REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.

- REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE

SYSTEM.

CALLED DIRECTLY BY:

- MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

NAME: SDSTAT

PROCESSES ALL SHUTDOWN STATUS RETURNS. PURPOSE:

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE SOURCE FILE: SDSTAT

SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

## **ARGUMENTS:** \_\_\_\_\_

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

CHKMSG - CHKMSG- INCLUDE FILE

MTRCMN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE - LINK STATUS TABLE TBLLST HSTLNK - HOST LINK TABLE EVBLKS - IPC EVENT BLOCKS - MESSAGE BUFFER MTRMBF

ROUTINES CALLED:

HOSDSR - PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.

ACSDSR - HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.
LFSDSR - HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.

TESDSR - HANDLE A TIMEOUT EXPIRED MESSAGE DURING SHUTDOWN PROCESSING.

#### CALLED DIRECTLY BY:

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: SENDING

PURPOSE: FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: SENDING

SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR

DOCUMENTATION GROUP: NTMMON

# DESCRIPTION:

#### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

SND-MSG-DEST - DSPLY [X(12)]

SND-DEST-APC = DSPLY [X(3)]

SND-MSG-TYPE - DSPLY [XX]

SND-MSG-CAT = DSPLY [X]

SND-MSG-DATA - DSPLY [X(200)]

SND-DATA-LEN = DSPLY [X(4)]

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

IPCARG - IPC ARGUMENTS

FMTHDR - HEADER FORMAT DATA STRUCTURE

CHKSTS - CHECK STATUS

MTRCMN - MONITOR COMMON BLOCK

SNDARG - ARGUMENTS TO CALL SENDING

EVBLKS - IPC EVENT BLOCKS

## ROUTINES CALLED:

GETCHL - GET THE THE CHANNEL ID FOR A MESSAGE TO BE SENT.

SNDMSG

## CALLED DIRECTLY BY:

DSPACT	- SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC.
INITAC	- INITIATE AN APC.
INTMTR	- INITIALIZE THE MONITOR WORKSTATION.
LFSDSR	- HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.
LKTOCH	- ESTABLISH THE COMM LINK TO THE CENTRAL NODE
	(VAX) IN THE IISS.
MESGLO	- HANDLE LOGON MESSAGES.
MESGXU	- HANDLE GETUSR MESSAGES.
PRCTSR	- PROCESS APC TABLE STATUS REQUESTS AT IISS START
	UP.
RQACSD	- REQUEST THE SHUTDOWN OF AN APC.
RORHSD	- REQUEST THE SHUTDOWN OF A REMOTE HOST.
RQSTLK	- DURING START UP REQUEST INITIATION OF ALL LOCAL
-	COMM LINKS.
SDCNCL	- CANCEL SHUTDOWN PER OPERATOR COMMAND.
SDLINK	- START A COMM LINK PER OPERATOR COMMAND.
SDMNTR	- UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR
	APC.
SNACUP	- SEND APC STATUS UPDATE MESSAGES TO REMOTE HOSTS.
SNHOAC	- SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL APC'S
	MPU.
SNHOAV	- SEND A HOST AVAILABLE MESSAGE TO THE REMOTE
	HOST'S MONITOR AP.
SNHOSD	- SEND A HOST SHUTTING DOWN NOTIFICATION MESSAGE
	TO A LOCAL MPU.
STLINK	- START A COMM LINK PER OPERATOR COMMAND.
STNTCM	- START LOCAL NETWORK COMMUNICATIONS AT IISS
	START UP.
TELUSR	- NOTIFY USERS THAT SHUTDOWN BEGINS IN
	TIME-TIL-SHUTDOWN MINUTES
TRNTCM	- SHUT DOWN LOCAL NETWORK COMMUNICATIONS.

## USED IN MAIN PROGRAM(S):

MONITR	- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.
RQSTLK	- DURING START UP REQUEST INITIATION OF ALL LOCAL

NAME: SHTDWM

PURPOSE: MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SHTDWM SOURCE FILE: SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_\_

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK - DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

- CHECK STATUS CHKSTS

MTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

- THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL TBLAPC

TABLE.

- HOST STATUS TABLE TBLHST TBLLST - LINK STATUS TABLE HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

TELUSR	- NOTIFY USERS THAT SHUTDOWN BEGINS IN TIME-TIL-SHUTDOWN MINUTES
SDALNC	- REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.
SDRHNC	- REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND THIER APC'S.
SDSTAT	- PROCESSES ALL SHUTDOWN STATUS RETURNS.
TRNTCM	- SHUT DOWN LOCAL NETWORK COMMUNICATIONS.
SDALCP	- REQUEST THE SHUTDOWN OF ALL COMPONENT APC'S ON THE HOST.
DSPERR	- DISPLAY AN ERROR MESSAGE TO THE OPERATOR CONSOLE.

## CALLED DIRECTLY BY:

MESGCE	- PROCESS APC SHUTDOWN COMPLETE MESSAGES.
MESGHT	- HANDLE HOST TERMINATED MESSAGES.
MESGLF	- HANDLE A LINK FAILED MESSAGE.
Mesgsh	- HANDLE A SHUTDOWN HOST MESSAGE.
MESGTE	- PROCESS TIMEOUT EXPIRED MESSAGES.
PRCTMR	- HANDLE A TIMER EVENT DURING NORMAL SYSTEM
	PROCESSING.
XSDCMD	- EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.

# USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

MAME:

SLDONE

PURPOSE:

PROCESS START LINK STATUS RETURN MESSAGES.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SLDOME

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTHMON

## DESCRIPTION:

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK - RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS CHKMSG - CHKMSG- INCLUDE FILE

MTRCMN

- MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

TBLLST

- LINK STATUS TABLE

HSTLNK

- HOST LINK TABLE

TBLAPC

- THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL

TABLE.

MTRMBF

- MESSAGE BUFFER

## ROUTINES CALLED:

STLNKF

- START COMM LINK FAILED PROCESSING.

STLNKS

- START LINK SUCCESSFUL PROCESSING.

## CALLED DIRECTLY BY:

MESGLA - PROCESS A LINK ACTIVE MESSAGE.

MESGLF - HANDLE A LINK FAILED MESSAGE.

MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

SNACUP

PURPOSE:

SEND APC STATUS UPDATE MESSAGES TO REMOTE

HOSTS.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SNACUP

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

#### **ARGUMENTS:**

UPDATE-APC-NAME = DSPLY [XXX]

UPDATE-APC-HOST = DSPLY [X(3)]

UPDATE-APC-STATUS = DSPLY [X]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

HOST-STATUS-TABLE - RECRD

HOST-LINK-TABLE = RECRD

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES: \_\_\_\_\_

CHKSTS - CHECK STATUS

SNDARG

- ARGUMENTS TO CALL SENDING

MTRCMN

- MONITOR COMMON BLOCK

TBLHST

- HOST STATUS TABLE

HSTLNK

- HOST LINK TABLE

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

#### ROUTINES CALLED:

SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.

## CALLED DIRECTLY BY:

- APC START UP SUCCESSFUL PROCESSING.

SCDONE - COMPLETE SHUTDOWN APC COMMAND PROCESSING.
SDNAPC - SHUTDOWN AN APC PER OPERATOR REQUEST.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

NAME:

SNDCON

PURPOSE:

SEND TO A TERMINAL.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SMDCOM

SOURCE FILE TYPE:

.COB

HOST:

VAX

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_\_

## **ARGUMENTS:**

CONSOLE-EVENT-BLOCK = RECRD SEND-BUFFER = DSPLY [X(82)] NUMBER-OF-CHARS = DSPLY [9999] CARRIAGE-CONTROL = DSPLY [X] RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

ERRSTS - ERRSTS.INC -- IISS ERROR CODES

CONEVB

- CONSOLE EVENT BLOCK DESCRIPTION

#### ROUTINES CALLED:

SYS\$QIOW

HEXSTS

- CONVERT INTEGER VAX STATUS TO HEXIDECIMAL.

## CALLED DIRECTLY BY:

ACSDSR - HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.

APCSTF

- HANDLES THE FAIL CONDITION OF AN APC UPON IT'S

START UP.

APCSTS

- APC START UP SUCCESSFUL PROCESSING.

BLDTBL

**MGMARGHAHATHERICENTAKARKENENENENENENENENENENE** 

- POPULATE THE NTM GLOBAL TABLES.

DADONE

- COMPLETE DISPLAY ACTIVE AP'S PROCESSING.

- SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC. DSPACT

- DISPLAY AN ERROR MESSAGE TO THE OPERATOR DSPERR CONSOLE.

- DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE. DSTATS

- PURPOSE NOT KNOWN - ACTIVE CODE. GTINST

HOSDSR - PROCESSES HOST TERMINATING MESSAGES DURING SHUTDOWN.

- INITIALIZE ASYCHRONOUS EVENTS. INITAE

INTMTR - INITIALIZE THE MONITOR WORKSTATION.

- HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN. LFSDSR

LSDONE - PROCESS THE COMPLETION OF THE SHUTDOWN LINK COMMAND.

MESGAI - PROCESS AP INTERFACE ERROR MESSAGES.

MESGAM - HANDLE A PARENT AP TERMINATED BEFORE IT'S CHILD AP MESSAGE.

- PROCESS APC SHUTDOWN COMPLETE MESSAGES. MESGCE

MESGCR - HANDLE CHANGE ROLE MESSAGES.

MESGCT - HANDLE APC TERMINATED MESSAGES.

MESGHT - HANDLE HOST TERMINATED MESSAGES.

MESGLF

MESGLO MESGLV

HANDLE HOST TERMINATED MESSAGES.
HANDLE A LINK FAILED MESSAGE.
HANDLE LOGON MESSAGES.
HANDLE APC ALIVE MESSAGI.
HANDLE A MESSAGE QUEUED FOR APC MESSAGE. Mesgmq Mesgmt

- HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE. MESGNL

MESGNP

MESGOF

MESGPE - HANDLE MPU PROCESSING ERROR MESSAGE FROM AN APC.

MESGRE - HANDLE A RECOVERABLE ERROR MESSAGE FROM AN MPU.

- MESSAGE.

- HANDLE AN AP INITIALIZE AT SHUTDOWN MESSAGE
- PROCESS AP NOT FOUND MESSAGE FROM AN APC.
- HANDLE LOGOFF MESSAGES.
- HANDLE MPU PROCESSING ERROR MESSAGE HANDLE A RECOVERABLE.
- HANDLE DESCRIPTION OF THE PROCESSING PROC MESGRU - HANDLE RESOURCE UNAVAILABLE MESSAGES FROM AN MPU.

- DISPLAY SIGERR MESSAGES AT OP CONSOLE. MESGSE

MESGTE - PROCESS TIMEOUT EXPIRED MESSAGES.

- HANDLE UNSTABLE TABLE ERROR MESSAGE FROM AN APC. MESGUT

- CONTINUALLY MONITOR THE IISS SYSTEM WHILE IT IS MTRSYS ACTIVE.

PRCCON - PROCESS CONSOLE INPUT.

PRCMSG - PROCESS MESSAGE.

PRCTMR - HANDLE A TIMER EVENT DURING NORMAL SYSTEM PROCESSING.

READCN - INITIALIZE A CONSOLE READ.

SCDONE - COMPLETE SHUTDOWN APC COMMAND PROCESSING.

- REQUEST THE SHUTDOWN OF ALL COMPONENT APC'S ON SDALCP THE HOST.

SDALNC - REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS ON THE SYSTEM.

SDALRH	- REQUEST THE SHUTDOWN OF ALL REMOTE HOSTS.
SDCNCL	- CANCEL SHUTDOWN PER OPERATOR COMMAND.
SDLINK	- START A COMM LINK PER OPERATOR COMMAND.
SDMNTR	- UPON COMPLETION SHUTDOWN - SHUTDOWN THE MONITOR
	APC.
SDNAPC	- SHUTDOWN AN APC PER OPERATOR REQUEST.
SDRHNG	- REQUEST THE SHUTDOWN OF ACTIVE REMOTE HOSTS AND
	THIER APC'S.
STCPLT	- COMPLETE IISS START-UP PROCESSING.
STLINK	- START A COMM LINK PER OPERATOR COMMAND.
STLNKF	- START COMM LINK FAILED PROCESSING.
STLNKS	- START LINK SUCCESSFUL PROCESSING.
STRTAC	- PROCEDURE TO START AN APC PER OPERTOR COMMAND.
TELUSR	- NOTIFY USERS THAT SHUTDOWN BEGINS IN
	TIME-TIL-SHUTDOWN MINUTES
TESDSR	- HANDLE A TIMEOUT EXPIRED MESSAGE DURING
	SHUTDOWN PROCESSING.
TMTLSD	- PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN
	RESPONSE.
XDACMD	- HANDLE THE DISPLAY ACTIVE AP'S COMMAND.
XLGCMD	- EXECUTE A LOG SELECT OPERATOR COMMAND.
XLSCMD	- SHUTDOWN A COMM LINK PER OPERATOR COMMAND.
XOPCMD	- EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.
XSCCMD	- SHUTDOWN AN APC PER OPERATOR COMMAND.
XSDCMD	- EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.
XSLCMD	- START A COMM LINK PER OPERATOR COMMAND.
XSTCMD	- START AN APC PER OPERATOR COMMAND.

# USED IN MAIN PROGRAM(S):

GTINST	- PURPOSE NOT KNOWN - ACTIVE CODE.
MONITR	- MAIN PROCEDURE OF THE MONITOR APPLICATION
DOCEL V	PROCESS DURING START UP REQUEST INITIATION OF ALL LOCAL
RQSTLK	COMM LINKS.
	OOM DINKS.

## NTM/MONITOR Module Documentation

NAME:

SNHOAC

PURPOSE:

SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL

APC'S MPU.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SNHOAC

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

## DESCRIPTION:

#### **ARGUMENTS:**

ACTIVE-APC-NAME = DSPLY [XXX]

MONITOR-COMMON-BLOCK = RECRD

MEX-SND-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS
SNDARG - ARGUMENTS TO CALL SENDING
MTDCMN - MONITOR COMMON BLOCK

MTRCMN

- MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

#### ROUTINES CALLED:

SENDMG - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

#### CALLED DIRECTLY BY: \_\_\_\_\_

APCSTS - APC START UP SUCCESSFUL PROCESSING.

STCPLT

- COMPLETE IISS START-UP PROCESSING.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

SNHOAV

PURPOSE:

SEND A HOST AVAILABLE MESSAGE TO THE

REMOTE HOST'S MONITOR

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

SNHOAV

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DOCUMENTATION GROUP: NTHMON

DESCRIPTION:

ARGUMENTS:

ACTIVE-LINK-ID = DSPLY [IX]
MONITOR-COMMON-BLOCK = RECRD
MESSAGE-BUFFER = DSPLY [IX(2000)]
MEK-SND-EVENT-BLOCK = DSPLY [IX(2001)]
AP-CLUSTER-STATUS-TABLE = RECRD
HOST-LINK-TABLE = RECRD
RET-STATUS = DSPLY [IX(5)]

INCLUDE FILES:

CHESTS - CHECK STATUS
SNDARG - ARGUMENTS TO CALL SENDING
EVELKS - IPC EVENT BLOCK
TELAPC - THIS IS THE APC STATUS TABLE... A HOST GLOBAL
TABLE.
HSTLINK - HOST LINK TABLE
HSTLINK - HOST LINK TABLE
HTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SENDING - FORMAT AND SEND A MESSAGE TO ANOTHER IISS
COMPONENT.

3-236

### CALLED DIRECTLY BY:

STCPLT

- COMPLETE IISS START-UP PROCESSING.

STLNKS

- START LINK SUCCESSFUL PROCESSING.

### USED IN MAIN PROGRAM(S):

MONITR

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

SNHOSD

PURPOSE:

SEND A HOST SHUTTING DOWN NOTIFICATION

MESSAGE TO A LOCAL M

LANGUAGE:

VAX-11 COBOL

SUBROUTINE

MODULE TYPE: SOURCE FILE:

SNHOSD

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION: \_\_\_\_\_

### ARGUMENTS:

ACTIVE-APC-NAME = DSPLY [XXX]

REMOTE-HOST = DSPLY [X(3)]

MONITOR-COMMON-BLOCK = RECRD

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS

- CHECK STATUS

- ARGUMENTS TO CALL SENDING

SNDARG - ARGUMENTS TO CALL SEI MTRCMN - MONITOR COMMON BLOCK EVBLKS - IPC EVENT BLOCKS

#### ROUTINES CALLED:

\_\_\_\_\_ SENDMG

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

#### CALLED DIRECTLY BY:

LSDONE - PROCESS THE COMPLETION OF THE SHUTDOWN LINK

COMMAND.

MESGLF - HANDLE A LINK FAILED MESSAGE.

## USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: STCPLT

PURPOSE: COMPLETE IISS START-UP PROCESSING.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: STCPLT SOURCE FILE TYPE: . COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE - RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

IPCARG - IPC ARGUMENTS

CHKSTS - CHECK APC TYPE - CHECK STATUS

MTRCMN - MONITOR COMMON BLOCK

- IPC EVENT BLOCKS EVBLKS

TBLAPC - THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

- HOST STATUS TABLE TBLHST

TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE

HSTLNK - HOST LINK TABLE

**ፙኯፙ፠ፙኯፙኯፙኯፙኯፙኯ**ፙፙፙፙፙፙኯቜኇፙኯፙኯፙኯፚኯፚኯፚኯፚኯፚኯፚኯፚኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯዄኯጟኯጟኯጟኯጟኯጜኯጜኯጜኯጜኯጜኯጜኯጜኯጜኯጜኯዄኯዄኯዄኯ

MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

- SEND TO A TERMINAL.

SNDCON SNHOAV - SEND A HOST AVAILABLE MESSAGE TO THE REMOTE

HOST'S MONITOR AP.

SNHOAC - SEND A 'HOST ACTIVE' MESSAGE TO A LOCAL APC'S

MPU.

### CALLED DIRECTLY BY:

STRTUP - HANDLE IISS START UP PROCESSING.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: STLINK

PURPOSE: START A COMM LINK PER OPERATOR COMMAND.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: STLINK SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

-----

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

\_\_\_\_\_

CHKSTS - CHECK STATUS
IPCARG - IPC ARGUMENTS

SNDARG - ARGUMENTS TO CALL SENDING

MTRCMN - MONITOR COMMON BLOCK
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE
EVBLKS - IPC EVENT BLOCKS

MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

SENDMG - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

SNDCON - SEND TO A TERMINAL.

### CALLED DIRECTLY BY:

ISLCHD - START A COMM LINK PER OPERATOR COMMAND.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

STLNKF

PURPOSE:

START COMM LINK FAILED PROCESSING.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

STLNKF

SOURCE FILE TYPE:

.COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

### DESCRIPTION:

### **ARGUMENTS:**

FAILED-LINK-ID = DSPLY [XX]

FAIL-CODE = DSPLY [X(5)]

MONITOR-COMMON-BLOCK - RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

LINK-STATUS-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK TBLLST - LINK STATUS TABLE

EVBLKS - IPC EVENT BLOCKS

- MESSAGE BUFFER MTRMBF

#### ROUTINES CALLED:

\_\_\_\_\_\_

SNDCON - SEND TO A TERMINAL.

### CALLED DIRECTLY BY:

IISS START UP.

ROSTLE - DURING START UP REQUEST INITIATION OF ALL LOCAL

COMM LINKS.

SLDONE - PROCESS START LINK STATUS RETURN MESSAGES.

STATCH - START LOCAL NETWORK COMMUNICATIONS AT IISS

START UP.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

ROSTLK - DURING START UP REQUEST INITIATION OF ALL LOCAL

COMM LINKS.

NAME: STLNKS

PURPOSE: START LINK SUCCESSFUL PROCESSING.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: STLNKS
SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### **ARGUMENTS:**

ACTIVE-LINK-ID = DSPLY [XX]

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

HSTLNK - HOST LINK TABLE
TBLLST - LINK STATUS TABLE
EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

SNHOAV - SEND A HOST AVAILABLE MESSAGE TO THE REMOTE HOST'S MONITOR AP.

### CALLED DIRECTLY BY:

MESGLA

- PROCESS A LINK ACTIVE MESSAGE.

PRSLKR

- PROCESS START LINK STATUS RETURN MESSAGES AT

IISS START UP.

SLDONE

- PROCESS START LINK STATUS RETURN MESSAGES.

### USED IN MAIN PROGRAM(S):

.....

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: STLOAC

PURPOSE: PROCEDURE TO START ALL LOCAL APC'S AT

START UP.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: STLOAC SOURCE FILE TYPE: .COB

HOST:

The state of the s

good University to executive Industrial and the second of the second of

SUBSYSTEM: NTM
SUBDIRECTORY: MONITOR
DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

ARGUMENTS:

\_\_\_\_\_

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

\_\_\_\_\_

CHKAPC - CHECK APC TYPE CHKSTS - CHECK STATUS

MTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE

HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

INITAC - INITIATE AN APC.

CALLED DIRECTLY BY:

STRTUP - HANDLE IISS START UP PROCESSING.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: STATCH

PURPOSE: START LOCAL NETWORK COMMUNICATIONS AT

IISS START UP.

LANGUAGE: VAX-11 COBOL

MODULE TYPE: SUBROUTINE

SOURCE FILE: STATCH

SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

### **DESCRIPTION:**

# . JUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDING

MTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE

TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE

HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

SENDING - FORMAT AND SEND A MESSAGE TO ANOTHER IISS

COMPONENT.

STUNKF - START COMM LINK FAILED PROCESSING.

### CALLED DIRECTLY BY:

STRTUP - HANDLE IISS START UP PROCESSING.

### USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

STRTAC

PURPOSE:

PROCEDURE TO START AN APC PER OPERTOR

COMMAND.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

STRTAC

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK - DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

SNDARG - ARGUMENTS TO CALL SENDING

MTRCMN - MONITOR COMMON BLOCK

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL TBLAPC

TABLE.

TBLHST - HOST STATUS TABLE

TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE

HSTLNK - HOST LINK TABLE

- IPC EVENT BLOCKS EVBLKS evelks MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

INITAC - INITIATE AN APC.

SNDCON

- SEND TO A TERMINAL.

RCVMSG

### CALLED DIRECTLY BY:

XSTCMD

- START AN APC PER OPERATOR COMMAND.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: STRTUP

PURPOSE: HANDLE IISS START UP PROCESSING.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: STRTUP SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE - RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE - RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS - CHECK STATUS
IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE
HSTLNK - HOST LINK TABLE
TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE

EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

#### ROUTIMES CALLED:

STLOAC

- PROCEDURE TO START ALL LOCAL APC'S AT START UP.

- START LOCAL NETWORK COMMUNICATIONS AT IISS

START UP.

STCPLT

- COMPLETE IISS START-UP PROCESSING.

DSPERR

- DISPLAY AN ERROR MESSAGE TO THE OPERATOR

CONSOLE.

INITAC

- INITIATE AN APC.

LKTOCN

- ESTABLISH THE COMM LINK TO THE CENTRAL NODE

(VAX) IN THE IISS.

#### CALLED DIRECTLY BY:

- MAIN PROCEDURE OF THE MONITOR APPLICATION

PROCESS.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

3-255

#### NTM/MONITOR Module Documentation

TELUSR NAME:

NOTIFY USERS THAT SHUTDOWN BEGINS IN PURPOSE:

TIME-TIL-SHUTDOWN MINU

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: TELUSR SOURCE FILE TYPE: . COB

HOST:

NTM SUBSYSTEM: SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS
SNDARG - ARGUMENTS TO CALL SENDING
IPCARG - IPC ARGUMENTS
EVBLKS - IPC EVENT BLOCKS
MTRCMN - MONITOR COMMON BLOCK

- MESSAGE BUFFER MTRMBF

### ROUTINES CALLED:

- SEND TO A TERMINAL.

- FORMAT AND SEND A MESSAGE TO ANOTHER IISS SENDMG

COMPONENT.

SETTIM

<u>፞ዀዸዀዀዀቔኇዺቝፙኯዸዸጜዀዀጜጜጜጜጜጜጜፙፙዀዀዀዀዀዀዀቔ፟ቔ፟</u>

CALLED DIRECTLY BY:

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: TESDSR

PURPOSE: HANDLE A TIMEOUT EXPIRED MESSAGE DURING

SHUTDOWN PROCESSING

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: TESDSR

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MON

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

ARGUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK - DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

HOST-STATUS-TABLE = RECRD

AP-CLUSTER-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

CHKSTS - CHECK STATUS

CHKMSG - CHKMSG- INCLUDE FILE

IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE
EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

HOSDSR - PROCESSES HOST TERMINATING MESSAGES DURING

SHUTDOWN.

ACSDSR - HANDLES APC TERMINATING MESSAGES AT SHUTDOWN.

LPSDSR - HANDLE LINK FAILED STATUS RETURN AT SHUTDOWN.

### CALLED DIRECTLY BY:

SDSTAT - PROCESSES ALL SHUTDOWN STATUS RETURNS.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

**TMTLSD** 

PURPOSE:

PROCESS THE OPERATOR'S TIME UNTIL

SHUTDOWN RESPONSE.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

TMTLSD

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

XSDCMD

- EXECUTE A SHUTDOWN IISS OPERATOR COMMAND.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: TRNTCM

PURPOSE: SHUT DOWN LOCAL NETWORK COMMUNICATIONS.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: TRNTCH

SOURCE FILE TYPE: HOST:

. COB

SUBSYSTEM:

NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE - RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

# INCLUDE FILES:

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDING

MTRCMN - MONITOR COMMON BLOCK

TBLAPC - THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE
HSTLNK - HOST LINK TABLE
EVBLKS - IPC EVENT BLOCKS
MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

SENDMG - FORMAT AND SEND A MESSAGE TO ANOTHER IISS COMPONENT.

### CALLED DIRECTLY BY:

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: WTHOAV

PURPOSE: PROCESS A HOST AVAILABLE MESSAGE FROM THE

CENTRAL NODE.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: WTHOAV SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

\_\_\_\_\_

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

-----

CHKSTS - CHECK STATUS

SNDARG - ARGUMENTS TO CALL SENDING

CHKMSG - CHKMSG- INCLUDE FILE

IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE
TBLLST - LINK STATUS TABLE

TBLLOG - LOGON TABLE HSTLMK - HOST LIMK TABLE MTRMBF - MESSAGE BUFFER

### ROUTINES CALLED:

RCVMSG

SETTIM

WAIT02 CNLTIM

MESCHA - PROCESS HOST AVAILABLE MESSAGE RECEIVED FROM

REMOTE MONITOR AP

PRCMSG - PROCESS MESSAGE.

**GETMSG** 

### CALLED DIRECTLY BY:

- ESTABLISH THE COMM LINK TO THE CENTRAL NODE (VAX) IN THE IISS.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME:

WTMESG

PURPOSE:

GET A MESSAGE FROM THE INPUT MAILBOX.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

WTMESG

SOURCE FILE TYPE:

HOST:

で 他のひとなる

The second second

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

#### DESCRIPTION:

### **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKMSG - CHKMSG- INCLUDE FILE IPCARG - IPC ARGUMENTS

CHKSTS

- CHECK STATUS

MTRCMN

- MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

MTRMBF

- MESSAGE BUFFER

### ROUTINES CALLED:

RCVMSG

WAITOI

GETMSG

- DETERMINE DEST OF THE ORIG MSG WHOSE RESPONSE

HAS TIMED OUT.

### CALLED DIRECTLY BY:

PRSLKR - PROCESS START LINK STATUS RETURN MESSAGES AT IISS START UP.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

NAME: XDACMD

PURPOSE: HANDLE THE DISPLAY ACTIVE AP'S COMMAND.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: XDACMD SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK - DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE - RECRD

RET-STATUS = DSPLY [X(5)]

### INCLUDE FILES:

\_\_\_\_\_

CHKSTS - CHECK STATUS
IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

HTRMBF - MESSAGE BUFFER

# ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

DSPACT - SEND A DISPLAY ACTIVE AP'S MESSAGE TO AN APC.

#### CALLED DIRECTLY BY:

**እየደርቀ በሚኒስር የሚኒስር እንደነገር እንደ** 

XOPCHD - EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

the first transfer that the first control of the state of

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

es em em este en esta en entre proposition antiques, proposition de entre entre de la contraction de la contraction de

#### NTM/MONITOR Module Documentation

MAME: XLGCMD

PURPOSE: EXECUTE A LOG SELECT OPERATOR COMMAND.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: XLGCMD SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

LOG-SELECT-STR = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS
IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

LOGSEL - STRUCTURE FOR SELECTIVE LOGGING INFORMATION..

KEPT IN GLOBAL.

EVBLKS - IPC EVENT BLOCKS
HTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

CALLED DIRECTLY BY:

XOPCHD - EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

# USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

NAME: XLSCMD

PURPOSE: SHUTDOWN A COMM LINK PER OPERATOR COMMAND.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: XLSCMD SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

-----

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

LINK-STATUS-TABLE = RECRD

HOST-LINK-TABLE - RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS
TBLLST - LINK STATUS TABLE

HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

#### ROUTINES CALLED:

-----

SNDCON - SEND TO A TERMINAL.

SDLINK - START A COMM LINK PER OPERATOR COMMAND.

#### CALLED DIRECTLY BY:

XOPCHD - EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

XOPCMD NAME:

EXECUTE THE CURRENT OR NEW OPERATOR **PURPOSE:** 

COMMAND.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE

SOURCE FILE: XOPCMD SOURCE FILE TYPE: . COB

HOST:

NTM SUBSYSTEM:

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

**DESCRIPTION:** 

**ARGUMENTS:** 

MONITOR-COMMON-BLOCK = RECRD

LOG-SELECT-STR = RECRD

MESSAGE-BUFFER = DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK = DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE - RECRD

LOGON-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

#### INCLUDE FILES:

- CHECK STATUS CHKSTS

- IPC ARGUMENTS IPCARG

- LOGTASK MSG MONLOG

- MONITOR COMMON BLOCK MTRCMN

- STRUCTURE FOR SELECTIVE LOGGING INFORMATION ... LOGSEL

KEPT IN GLOBAL.

**EVBLKS** - IPC EVENT BLOCKS

- THIS IS THE APC STATUS TABLE . . . A HOST GLOBAL TBLAPC

TABLE.

TBLHST - HOST STATUS TABLE - LINK STATUS TABLE TBLLST

- LOGON TABLE TBLLOG - HOST LINK TABLE HSTLNK - MESSAGE BUFFER MTRMBF

### ROUTINES CALLED:

- EXECUTE A SHUTDOWN IISS OPERATOR COMMAND. XSDCMD

SDCNCL - CANCEL SHUTDOWN PER OPERATOR COMMAND.

DSTATS - DISPLAY THE IISS STATUS TO THE OPERATOR CONSOLE.

- HANDLE THE DISPLAY ACTIVE AP'S COMMAND. XDACMD XSCCMD - SHUTDOWN AN APC PER OPERATOR COMMAND.

- START AN APC PER OPERATOR COMMAND. XSTCMD

- EXECUTE A LOG SELECT OPERATOR COMMAND. XLGCMD

SNDMSG RELEVB

- START A COMM LINK PER OPERATOR COMMAND. XSLCMD

- SHUTDOWN A COMM LINK PER OPERATOR COMMAND. XLSCMD

SNDCON - SEND TO A TERMINAL.

#### CALLED DIRECTLY BY:

PRCCON - PROCESS CONSOLE INPUT.

## USED IN MAIN PROGRAM(S):

- MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

NAME: XSCCHD

PURPOSE: SHUTDOWN AN APC PER OPERATOR COMMAND.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE SOURCE FILE: XSCCND

SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM

SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

ARGUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS = DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS
HTRCMN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS

TBLAPC - THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

TBLHST - HOST STATUS TABLE HSTLNK - HOST LINK TABLE

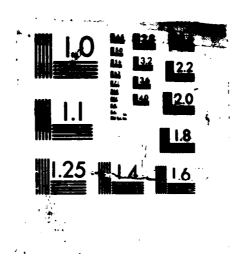
MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

SDNAPC - SHUTDOWN AN APC PER OPERATOR REQUEST

INTEGRATED INFORMATION SUPPORT SYSTEM (IISS) VOLUME 6
NETHORK TRANSACTION. (U) GENERAL ELECTRIC CO
SCHENECTADY NY PRODUCTION RESOURCES CONSU. R RABBIN
81 NOV 85 PS-620142100 F/G 12/7 NO-8182 868 4/4 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART

#### CALLED DIRECTLY BY:

XOPCMD - EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

## USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

#### ROUTINES CALLED:

- SEND TO A TERMINAL. SNDCON THTLSD

- PROCESS THE OPERATOR'S TIME UNTIL SHUTDOWN

RESPONSE.

SHTDWN - MAIN PROCEDURE FOR SHUTDOWN PROCESSING.

## CALLED DIRECTLY BY:

- EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

## USED IN MAIN PROGRAM(S):

- MAIN PROCEDURE OF THE MONITOR APPLICATION MONITR PROCESS.

#### NTM/MONITOR Module Documentation

NAME: XSLCMD

PURPOSE: START A COMM LINK PER OPERATOR COMMAND.

LANGUAGE: VAX-11 COBOL MODULE TYPE: SUBROUTINE SOURCE FILE: XSLCHD

SOURCE FILE TYPE: .COB

HOST:

SUBSYSTEM: NTM SUBDIRECTORY: MONITOR DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

ARGUMENTS:

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

LINK-STATUS-TABLE = RECRD HOST-LINK-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

INCLUDE FILES:

CHKSTS - CHECK STATUS

IPCARG - IPC ARGUMENTS

MTRCHN - MONITOR COMMON BLOCK

EVBLKS - IPC EVENT BLOCKS
TBLLST - LINK STATUS TABLE

HSTLNK - HOST LINK TABLE

MTRMBF - MESSAGE BUFFER

ROUTINES CALLED:

SNDCON - SEND TO A TERMINAL.

STLINK - START A COMM LINK PER OPERATOR COMMAND.

CALLED DIRECTLY BY:

XOPCHD - EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

USED IN MAIN PROGRAM(S):

HONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

#### NTM/MONITOR Module Documentation

MANE:

ISTCMD

PURPOSE:

START AN APC PER OPERATOR COMMAND.

LANGUAGE:

VAX-11 COBOL

MODULE TYPE:

SUBROUTINE

SOURCE FILE:

**XSTCMD** 

SOURCE FILE TYPE:

. COB

HOST:

SUBSYSTEM:

NTM

SUBDIRECTORY:

MONITOR

DOCUMENTATION GROUP: NTMMON

DESCRIPTION:

## **ARGUMENTS:**

MONITOR-COMMON-BLOCK = RECRD

MESSAGE-BUFFER - DSPLY [X(2000)]

MBX-RCV-EVENT-BLOCK = DSPLY [X(2032)]

MBX-SND-EVENT-BLOCK = DSPLY [X(2032)]

CONSOLE-EVENT-BLOCK = DSPLY [X(2032)]

TIMER-EVENT-BLOCK - DSPLY [X(80)]

AP-CLUSTER-STATUS-TABLE = RECRD

HOST-STATUS-TABLE = RECRD

LINK-STATUS-TABLE = RECRD

LOGON-TABLE - RECRD

HOST-LINK-TABLE = RECRD

RET-STATUS - DSPLY [X(5)]

#### INCLUDE FILES:

CHKSTS

- CHECK STATUS

IPCARG

- IPC ARGUMENTS

MTRCMN

- MONITOR COMMON BLOCK

EVBLKS

- IPC EVENT BLOCKS

TBLAPC

- THIS IS THE APC STATUS TABLE .... A HOST GLOBAL

TABLE.

TBLHST

- HOST STATUS TABLE

TBLLST

- LINK STATUS TABLE

**TBLLOG** 

- LOGON TABLE

**HSTLNK** 

- HOST LINK TABLE

MTRMBF

- MESSAGE BUFFER

#### ROUTINES CALLED:

SNDCON

- SEND TO A TERMINAL.

STRTAC

- PROCEDURE TO START AN APC PER OPERTOR COMMAND.

## CALLED DIRECTLY BY:

XOPCMD

- EXECUTE THE CURRENT OR NEW OPERATOR COMMAND.

### USED IN MAIN PROGRAM(S):

MONITR - MAIN PROCEDURE OF THE MONITOR APPLICATION PROCESS.

PLACA - TELECOMA SESSESSAS DESCRIPTION SOCIETA DESCRIPTION DESCRIPTA DESCRIPTION DE LA CONTRACTION DESCRIPTION DE LA CONTRACTION DESCRIPTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION

## 3.10.9 Include File Descriptions

CONTRACTOR SANGER

The following list contains a purpose and description of each include file listed in 5.10.4 as specified in the source code. The language it is written in is also given.

# NTM/MONITOR Include File Description

FILE NAME: CHKAPC

PURPOSE: CHECK APC TYPE LANGUAGE: VAX-11 COBOL

DESCRIPTION:

## NTM/MONITOR Include File Description

FILE NAME: CHKMSG

PURPOSE: VALID MSG HEADER STRUCTURE AND MSG TYPES

LANGUAGE: VAX-11 COBOL

**DESCRIPTION:** 

MODIFIED 1/30/84 FOR EXPANDED AP NAME

MODIFIED O8 AUG 84 INITALIZE ALL LOCAL VARAIBLES TO SPACES OR O, EXCEPT FOR RSTAT WHICH IS

SPACES OR U, EXCEPT FOR RSTATI

TO "00000".

DESCRIPTION :- INCLUDE FILE CONTAINING THE DATA STRUCTURE FOR THE MESSAGE HEADER AND VALID MESSAGE

TYPES.

## NTM/MONITOR Include File Description

FILE NAME: CHKSTS

PURPOSE: CHECK STATUS LANGUAGE: VAX-11 COBOL

DESCRIPTION:

## NTM/MONITOR Include File Description

FILE NAME: CONEVB

PURPOSE: CONSOLE EVENT BLOCK DESCRIPTION

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

#### MTM/MOMITOR Include File Description

FILE NAME: DSTMAM

PURPOSE: DESTINATION AP NAMES

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MODIFIED O8 AUG 84 INITALIZE ALL LOCAL VARAIBLES TO

SPACES OR O, EXCEPT FOR RSTAT WHICH IS

INITALIZED

TO "00000".

EXTRA BOOKEN BETTER STATES OF STATES OF SECOND BOOKEN BETTER BETTER BOOKEN BOOKEN BOOKEN BOOKEN BOOKEN BOOKEN

## NTM/MONITOR Include File Description

FILE NAME: ERRPRO

PURPOSE: PROCESS ERROR INCLUDE FILE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

## WTM/MOMITOR Include File Description

FILE WAME: ERRSTS

PURPOSE: ERRSTS.INC -- IISS ERROR CODES

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

THIS FILE CONTAINS ALL IISS ERROR CODES DEFINED IN

COBOL FORMAT

## NTM/MONITOR Include File Description

FILE NAME: EVBLKS

PURPOSE: IPC EVENT BLOCKS LANGUAGE: VAX-11 COBOL

#### DESCRIPTION:

MODIFIED 1/30/84 FOR EXPANDED AP NAME MODIFIED 6/26/84 TO EXPAND TIMER-EVENT-BLOCK, 8 TO 80 CHARS.

MODIFIED 23 AUG 84 INITALIZE ALL VARAIBLES TO SPACES OR O.

DESCRIPTION :- INCLUDE FILE CONTAINING THE IPC EVENT BLOCKS USED THROUGH OUT MONITOR AP

## NTM/MONITOR Include File Description

FILE NAME: FILERR

PURPOSE: THE NTM QUEUE ERROR FILE.

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

**CREATED** 1/11/84

MODIFIED 5/31/85 CLEAN-UP.

## NTM/MONITOR Include File Description

FILE NAME: FMTHDR

PURPOSE: HEADER FORMAT DATA STRUCTURE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MODIFIED 1/30/84 FOR EXPANDED AP MAME

DESCRIPTION :- INCLUDE FILE CONTAINING THE DATA STRUCTURE FOR THE HEADER FORMAT USED BY MONITOR AP.

## WTM/MOWITOR Include File Description

FILE MAME: HSTGLD

PURPOSE: HOST GLOBAL SECTION PARAMETERS

LANGUAGE: VAX-11 COBOL

#### DESCRIPTION:

MODIFIED 8/23/84 INITALIZE ALL VARAIBLES TO SPACES OR 0. MODIFIED 5/25/85 CLEAN-UP.

## NTM/MONITOR Include File Description

FILE WAME: HSTGLE

PURPOSE: INITIATION CODE FOR HOST GLOBAL SECTIONS

LANGUAGE: VAX-11 COBOL

#### DESCRIPTION:

MODIFIED 22 MAR 84 TO INCLUDE INITIATION OF CATEGORY

DEFINITIONS.

## NTM/MONITOR Include File Description

FILE WAME: HSTLWK

PURPOSE: HOST LINK TABLE LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MODIFIED 1/30/84 FOR EXPANDED AP MAME

MODIFIED 23 AUG 84 INITALIZE ALL VARAIBLES TO SPACES OR 0.

DESCRIPTION :- INCLUDE FILE CONTAINING THE DATA STRUCTURE OF THE HOST-LINK TABLE USED BY MONITR

## NTM/MONITOR Include File Description

FILE NAME: IPCARG

PURPOSE: IPC ARGUMENTS LANGUAGE: VAX-11 COBOL

## **DESCRIPTION:**

MODIFIED 1/30/84 FOR EXPANDED AP NAME MODIFIED 8/03/84 FOR 1BM VERSION

## NTM/MONITOR Include File Description

FILE NAME: LOGDAT

PURPOSE: LOGTASK ARGUMENTS LANGUAGE: VAX-11 COBOL

DESCRIPTION:

# NTM/MONITOR Include File Description

FILE NAME: LOGNAM

PURPOSE: LOGTASK NAME LANGUAGE: VAX-11 COBOL

DESCRIPTION:

## NTM/MONITOR Include File Description

FILE NAME: LOGSEL

PURPOSE: STRUCTURE FOR SELECTIVE LOGGING INFORMATION.. KEPT

IN GLOBAL.

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MAINTAINED BY MONITOR, AND ACCESSED BY THE MPUS.

MODIFIED 3/22/84 TO ADD DEFINTION OF CATEGORY VALUES

DEFINE-CAT.

MODIFIED 8/23/84 INITALIZE ALL VARAIBLES TO SPACES OR O.

MODIFIED 5/29/85 CLEAN-UP.

# NTM/MONITOR Include File Description

FILE NAME: MONLOG

PURPOSE: LOGTASK MSG LANGUAGE: VAX-11 COBOL

DESCRIPTION:

## NTM/MONITOR Include File Description

FILE NAME: RETSTR

PURPOSE: THE APIS COMIL LANGUAGE: VAX-11 COBOL THE APIS COMMON LOCAL DATA FOR ERROR-RETURNS.

DESCRIPTION:

MODIFIED 8/20/84 INITALIZE ALL LOCAL VARAIBLES TO SPACES

OR O

MODIFIED 5/24/85 CLEAN-UP.

# NTM/MOMITOR Include File Description

FILE NAME: SWDARG

PURPOSE: ARGUMENTS TO CALL SENDING LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MODIFIED 1/30/84 FOR EXPANDED AP NAME

### NTM/MONITOR Include File Description

FILE WAME: SYSERR

PURPOSE: SYSTEM ERROR CODE DEFINITIONS.

LANGUAGE: VAX-11 COBOL

#### DESCRIPTION:

MODIFIED 1/09/84 TO INCLUDE ERRORS DEFINED IN RELEASE 1.1

CHANGED TO DELETE ALPHA CHARS.

MODIFIED 2/07/84 TO ADD ERROR CODES FOR ENTRY NOT-FOUND

LOGIC

MODIFIED 4/23/85 ADDED INSTANCE-UNAVAIL.

MODIFIED 5/25/85 CLEAN-UP.

**ዀቔዀዀቔኇጜኯዀዀጜጜጜ**፟ዄቜጜዄዄዄፙዄዿዄፙዄ፟ዿዄፙዄዄዿፚዄዄዿፙዄፙኇፙኇኇዀዄዄጚዀጜኇዀጜኇዀዄኯዄዹዄዹዀዹዀ

### NTM/MONITOR Include File Description

FILE NAME: TBLAPC

PURPOSE: THIS IS THE APC STATUS TABLE.... A HOST GLOBAL

TABLE.

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MODIFIED 8/23/84 INITALIZE ALL VARAIBLES TO SPACES OR O.

MODIFIED 5/25/85 CLEAN-UP.

### NTM/MONITOR Include File Description

FILE NAME: TBLDIR

PURPOSE: THE DIRECTORY TABLE IS A HOST GLOBAL TABLE.

LANGUAGE: VAX-11 COBOL

#### DESCRIPTION:

WRITTEN 1/31/84 TO HANDLE THE DIRECTORY PREFIX.

MODIFIED 8/23/84 INITALIZE ALL VARAIBLES TO SPACES OR O. MODIFIED 3/01/85 INCLUDE DEVICE TYPE IN TABLE; REARRANGE

POSITION OF LENGTH.

MODIFIED 5/25/85 CLEAN-UP.

# NTH/MONITOR Include File Description

FILE NAME: TBLGD

PURPOSE: THE GUARANTEED DELIVERY TABLE IN AN APC GLOBAL

TABLE.

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MODIFIED 1/30/84 FOR EXPANDED AP NAME.

MODIFIED REL 1.2 FOR SERIAL NO STRUCTURE.

MODIFIED 8/23/84 INITALIZE ALL VARAIBLES TO SPACES OR O.

# WTM/MOWITOR Include File Description

FILE NAME: TBLHST

PURPOSE: HOST STATUS TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MODIFIED 1/30/84 FOR EXPANDED AP NAME

### NTM/MONITOR Include File Description

FILE NAME: TBLLOG

PURPOSE: LOGON TABLE LANGUAGE: VAX-11 COBOL

#### DESCRIPTION:

MODIFIED 1/28/84 FOR EXPANDED APNAME AND HARD-CODED MTH-INSTANCE ("00")

MODIFIED 23 AUG 84 INITALIZE ALL VARAIBLES TO SPACES OR 0.

DESCRIPTION :- MTRCOMN IS AN INCLUDE FILE WHICH CONTAINS THE MONITOR-COMMON-BLOCK WHICH IS PASSED FROM MODULE TO MODULE WITHIN MONITR

#### NTM/MONITOR Include File Description

FILE WAME: TBLLST

PURPOSE: LINK STATUS TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CANADA CARRA CONTRACTOR CONTRACTO

MODIFIED 1/30/84 FOR EXPANDED AP NAME

MODIFIED 23 AUG 84 INITALIZE ALL VARAIBLES TO SPACES OR O.

DESCRIPTION :- INCLUDE FILE CONTAINING THE DATA STRUCTURE OF THE HOST-LINK TABLE USED BY MONITR

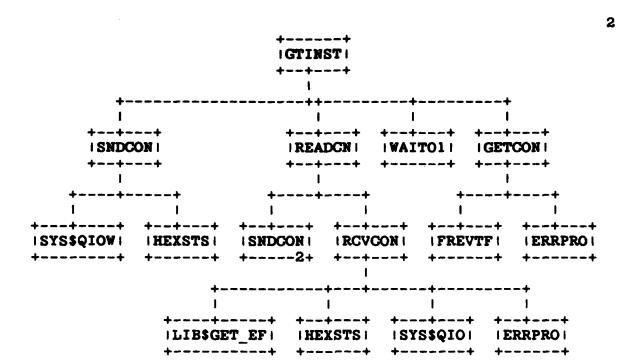
#### 5.10.10 Hierarchy Chart

The following hierarchy charts show the relationships between all of the modules mentioned in the above documentation. A module may call a subroutine several times within its code, but the call will only be shown once as a single relationship on this hierarchy chart. All modules shown at the top of the first page are considered Main Programs as described in section 3.10.1 above.

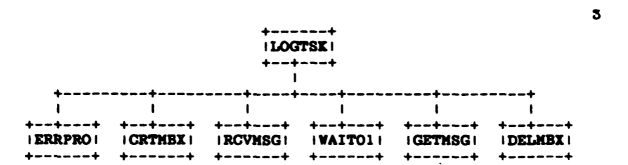
There is an internal paging scheme as marked by the numbers in the upper right corner of each page. An index after the last page of the chart shows where a routine and its calls are first defined. If a routine has no page reference, it either makes no calls or is an external routine. A continuation box on the end of a tree limb shows where that the tree continues on the page number mentioned. A number in a box with a routine name points to the page where the routine is further defined within the hierarchy tree. If there is no number in a box, the routine either makes no calls or is an external routine.

1

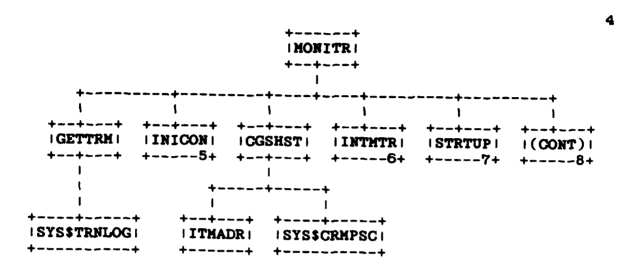
STORIGHT STORIGHT WESTERN WESTERN WITH STORIGHT WESTERN WESTERN WESTERN WESTERN WESTERN WESTERN WESTERN WESTERN

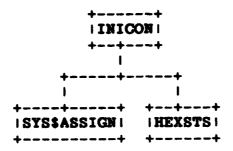


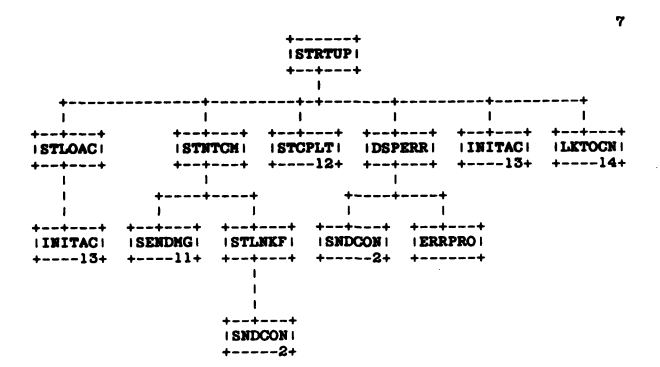
A CONTRACTOR OF STONE SECURISED SECURISE SECURIS

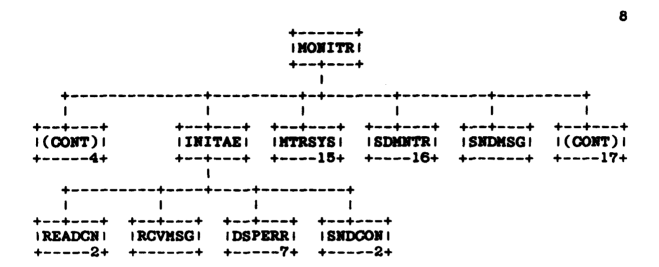


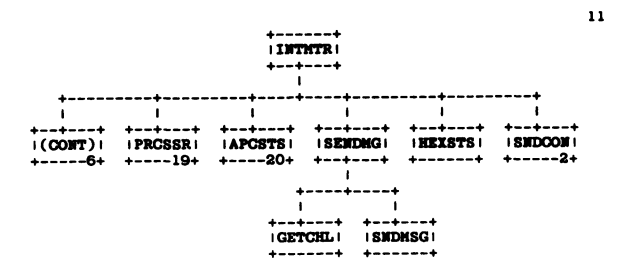
100 C 100 C 100 C

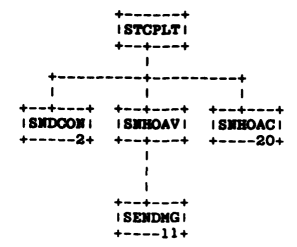


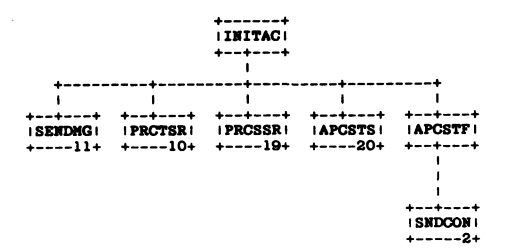




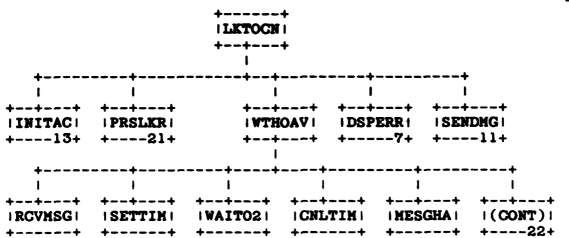




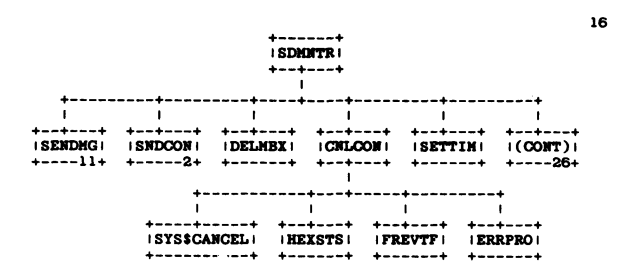


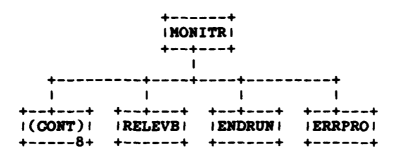


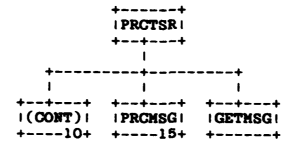
14

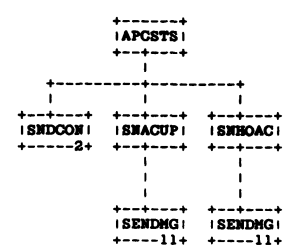


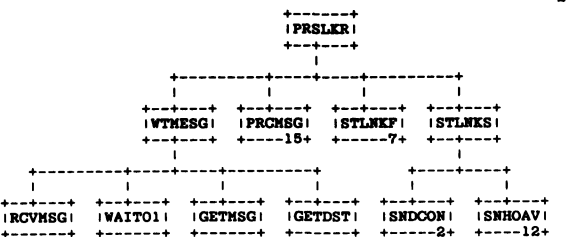
15 | MTRSYS | |DSPERR| | COTIAN | PRCMSG | | RCVMSG | READON (CONT) +----+ +----+ +----2+ +----23+ MESGSH | MESGSE | MESGLVI MESGCT MESGCE (CONT) +--+--+ +---24+ +----25+ SHTDWN | SNDCON | | SNDCON | | SNDCON | +---27+ +----2+ +----2+

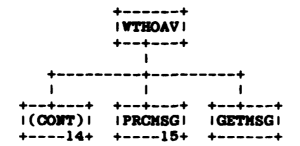


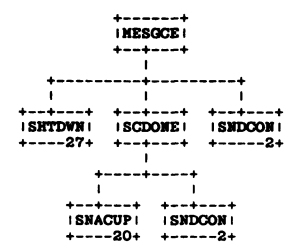






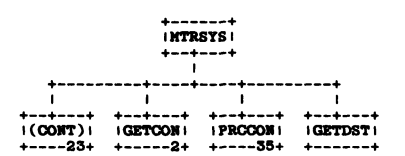


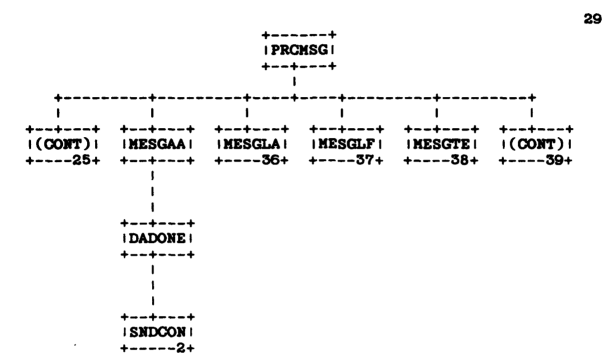


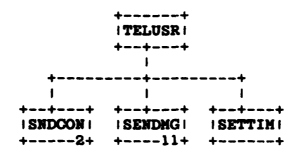


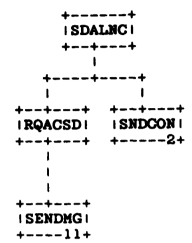
3-338

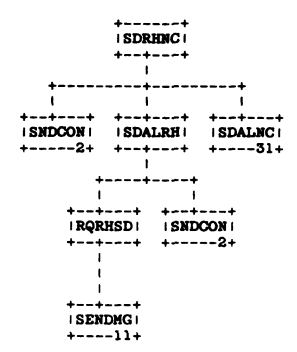
27 PRCTMR SHTDWN SNDCON +---2+ ITELUSRI SDALNCI SDRHNC | SDSTAT | (CONT) +---30+ +----31+ +---32+ +---33+ +----34+ +--+--+ I SENDMG I +---11+

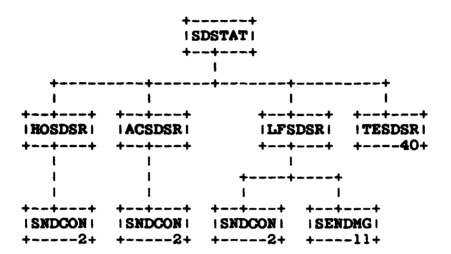


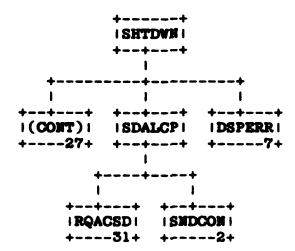


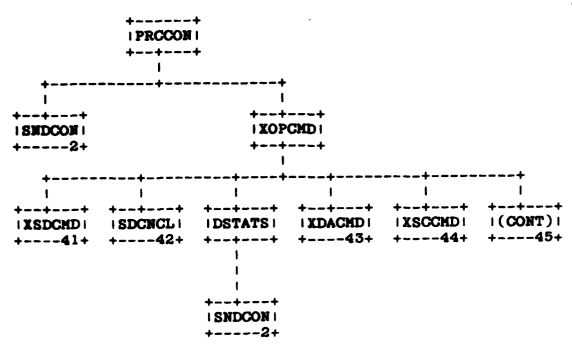




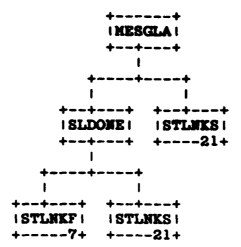


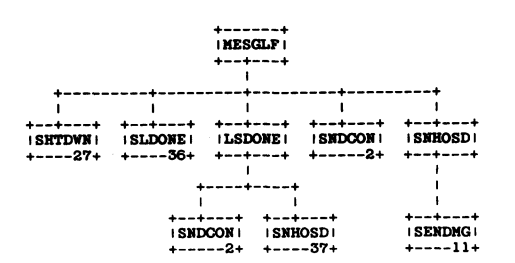


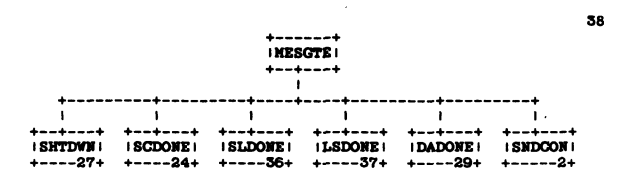




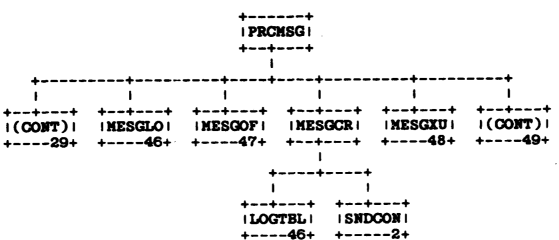
### PS 620142100 1 Mayember 1985



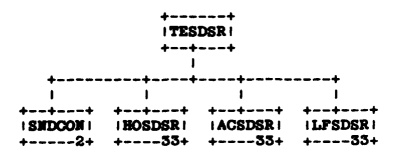


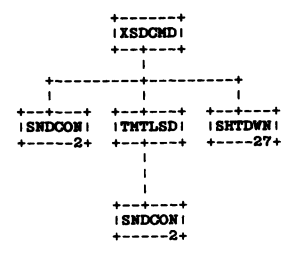


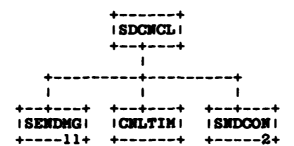




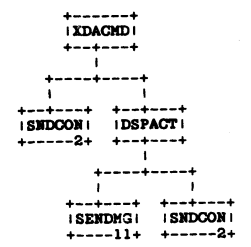
40

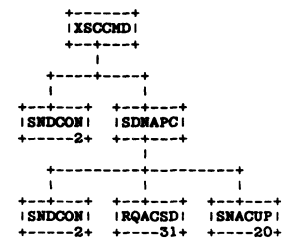


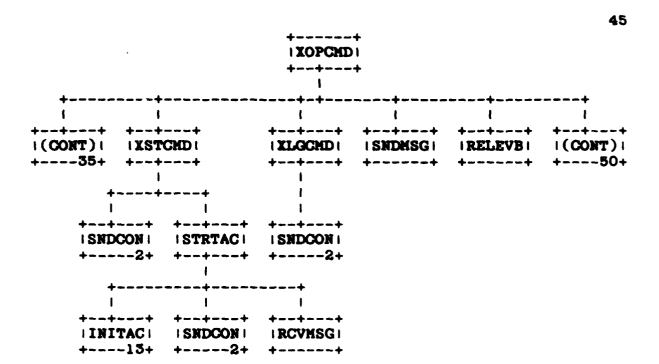


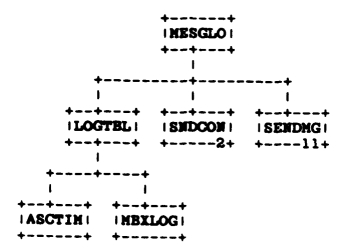


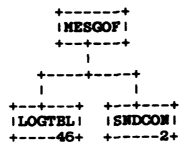
43

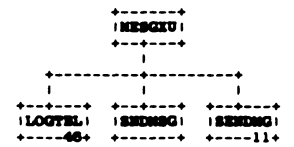


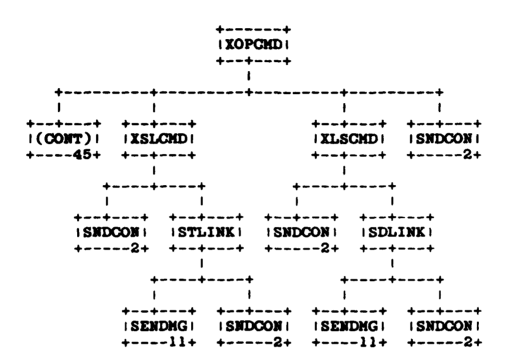


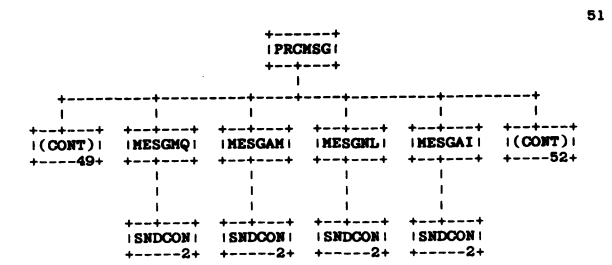


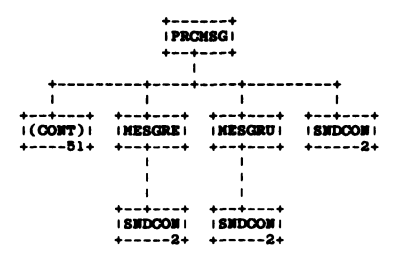












ACSDSR35	MESGCE 24	SDRHDIC 32
APCINI	MESGCR39	SDSTAT33
APCSTF15	MESGCT15	SENDOG11
APCSTS 20	MESCHA	SETTIM
ASCTIN	MESCHT25	SHTDWN 27
BLDTBL 9	MESGLA	SLDOWE 36
	MESCLF57	SHACUP20
CATINI CGSHST4	MESCLO46	SMDCOM 2
CUBRST	MESCLV15	SHDMSG
CMLCOM 16	MESCHO51	S#HOAC 20
CMLTIM	MESCHT49	8WHOAV 12
CRTMBX		SWHOSD37
CRTPRC	MESGNL 51	
DADONE 29	MESGMP49	STCPLT12
DELMBX	NESGOF 47	STLINK50
DIRIMI	HESGPE 49	STLUKF7
DSPACT43	MESGRE 52	STLIKS 21
DSPERR7	MESGRU52	STLOAC
DSTATS	MESGSE 15	STNTCH
ENDRUN	NESGSH15	STRTAC 45
ERRPRO	NESGTE	STRTUP7
FREVTF	Mesgua	STSSASSIGM
GETCHL	Mesguh	BYS\$CANCEL
GETCON 2	MESGUT 49	STS\$CRMPSC
GETDST	MESGXU48	SYSSQIO
GETHSG	MONITR 4	SYSSOIOW
GETTRH 4	MTRSYS15	SYSSTRULOG
GTIMST2	PRCCOM	TELUSR 30
HEXSTS	PRCMSG 15	TESDER40
HOSDSR 33	PRCSSR19	THTLSD41
HSTINI	PRCTHR	TRUTCH 27
INICON5	PRCTSR10	WAITOI
INITAC	PRSLKR21	WAITO2
INITAE	RCVCON 2	VAITO3
INTHTR6	RCVMSG	VTHOAV 14
	READCN 2	WTHESG
ITHADR	RELEVB	XDACND 43
LFSDSR	ROACSD 31	XLGCHD45
LIB\$GET_EF	RORHSD32	XLSCND50
LKTOCN 14		XOPCND
LOGINI	ROSTLK 1	XSCCND44
LOGTBL 46	SCDONE 24	XSDCHD41
LOGTSK 3	SDALCP34	
LSDONE 37	SDALNC31	XSLCMD50
LSTINI	SDALRH	XSTCHD45
MBXLOG	SDCNCL42	
MESGAA 29	SDLINK50	
MESGAI51	SDMNTR 16	
MESGAM	SDNAPC 44	

BOTH & HILLINGS COCCOUNT SENTING LINGS BONSONS FILLINGS BONSONS BROSSES FIRST PROPERTY.

# 8.11 Program Listings Comments

The state of the s

This information is contained in the Module Descriptions in section 5.10.

#### SECTION 4

#### QUALITY ASSURANCE PROVISIONS

# 4.1 Introduction and Definitions

"Testing" is a systematic process that may be preplanned and explicitly stated. Test techniques and procedures may be defined in advance and a sequence of test steps may be specified. "Debugging" is the process of isolation and correction of the cause of an error.

"Antibugging" is defined as the philosophy of writing programs in such a way as to make bugs less likely to occur and when they do occur, to make them more noticeable to the programmer and the user. In other words, as much error checking as is practical and possible in each routine should be performed.

# 4.2 Computer Programming Test and Evaluation

The quality assurance provisions for test consists of the normal testing techniques that are accomplished during the construction process. They consist of design and code walk-throughs, unit testing, and integration testing. These tests are performed by the design team. Structured design, design walk-through and the incorporation of "antibugging" facilitate this testing by exposing and addressing problem areas before they become coded "bugs".

U.S. Government then bing rather aggre